



U.S. Department of Transportation

National Highway Traffic Safety Administration

#### Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

\*\*\* \*\*\* \*\*\*





U.S. Department of Transportation

National Highway Traffic Safety Administration

#### **CASE SUMMARY**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

PSU	73	CASE NO140A	TYPE OF ACCIDENT	Utility	vehicle-ran off	toad
_						

# A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

(Provide a summary of the accident sequence as well as any particular event of the accident that is noteworthy. Injury mechanism and vehicle crashworthiness is the focus, not driver culpability. <u>Do not include any personal identifiers.</u>)

See Attached

		B. VEHI					
	Class			ere Damage nicle Inspection			
Vehicle No.	of Vehicle	Year/Make/Model	Damage Plane	Severity Description	Component Failure		
			-				
!							
		•					

DO NOT SANITIZE THIS FORM

			C. PE	RSON PROFIL	.E(S)		•
Vehicle	Person	Seat	Restraint	Restraint (TO BE COMPLETED BY ZONE CE		Injury ZONE CENTER)	
No.	Role	Position	Use	Body Region	Injury Type	AIS	Injury Source
	:						
	ļ						
					•		
			·				
	:						

#### **Body Region**

Abdomen Ankle-foot Arm (upper)

Back-thoracolumbar spine

Brain
Chest
Ears
Eye
Elbow
Face
Forearm
Head—skull
Heart

Leg (lower) Liver

Lower limbs(s) (whole or unknown part)

Knee

Kidneys

Mouth
Neck—cervical spine

Nose

Pelvic—hip Pulmonary—lungs

Shoulder Spleen Thigh

Thyroid, other endocrine gland Upper limb(s) (whole or unknown

part)
Vertebrae
Whole body
Wrist-hand

#### Injury Type

Abrasion
Amputation
Avulsion
Burn
Concussion
Contusion
Crush

Detachment, separation

Dislocation

Fracture

Fracture and dislocation

Laceration Other

Perforation, puncture

Rupture Sprain Strain

Total severance, transection

Unknown

#### **Abbreviated Injury Scale**

- (1) Minor injury
- (2) Moderate injury
- (3) Serious injury
- (4) Severe injury
- (5) Critical injury
- (6) Maximum (untreatable)
- (7) Injured, unknown severity

#### DO NOT SANITIZE THIS FORM

PSU73 1995 Case Summary Form CASE 140A
TYPE OF ACCIDENT: UTILITY VEHICLE-RAN OFF ROAD

#### A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

V1 was traveling north on a two lane, two way residential street. V1 exited the roadway on the east side of the road and came back onto the roadway crossing to the other side and off the roadway on the west side. V1 struck a reflector pole, a phone box and some small trees. V1 then rolled over to final rest back onto the roadway partially upside down. Both occupants were ejected completely and found off the other side of the roadway in some grants. Both were transported to an area hospital for treatment. One expired in route to the hospital. The vehicle was towed from the scene.

PSU73

1995 Case Summary Form

CASE 140A

TYPE OF ACCIDENT: UTILITY VEHICLE-RAN OFF ROAD

#### B. VEHICLE PROFILE(S)

e h. No	Class of Vehicle	Year/Make/ Model	Damage Plane	Severity Descr.	Component Failure
01	Utility Vehicle	95/Toyota/4-runner	top	severe	none

PSU73 1995 Case Summary Form CASE 140A
TYPE OF ACCIDENT: UTILITY VEHICLE-RAN OFF ROAD

#### C. PERSON PROFILE(S)

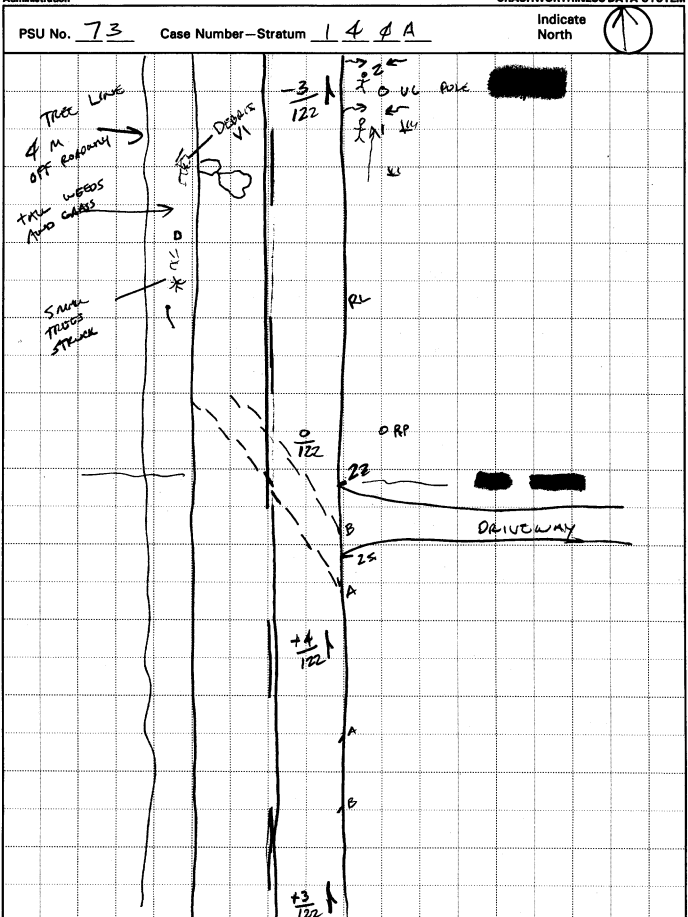
b. No	Person Role	Seat Positon	Restraint Use	Body Region	Injury Type	A I S	Injury Source
	Driver Passenger	F/L F/R	none none	Brain Chest Aorta	LOC Laceration		Ground Ground



# **ACCIDENT COLLISION DIAGRAM**

National Highway Traffic Safety Administration

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM



U.S. Department of Transportation

## **ACCIDENT COLLISION DIAGRAM**

BEST AVAILABLE COPY

National Highway Traffic Safety

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

PSU No.	7.3	Case Number — Stratun	n <u>14</u>	A	Indicate North	, ()
						6.2
		. ( 0				of 3
•			_3	1/8 24		
			- <u>3</u>   122	<b>6</b>		
				<b>3 9</b>		
: : : : : : : : : : : : : : : : : : : :		TREE LINE	<b>96</b> 1			
			۵			
					SCALE: 1/2	50
: 		o. (VI)				
		(   Vo		-		
		o taxi			2 i	
- - - - - -		) 13				

ı		(	VI	)					
hali								available copy	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			\	}			raj.		
1			c }	TAVI	·				
			0 0	1-1	122	o RP-	854/135	UL POLE	
į			•						
			6					-	
			0				•		
			•						
			0	<b>\</b>		GRAV	el drive	WAY	
					V	<u>سس</u> ا			
			0			<b>4</b> , 71			
			0		122	<u> </u>			
			c }		Á	7		4	
	-		o . }		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>			

i			0 C				\ <u>\</u>	,				
		<b>(</b>		/			22				/AILABLE	
				}		4	1/			3	of	3
			ο.			4	/ /					
							<b>₩</b> ₩				•••••	
		)	o						······································			
		1	o								••••	ļ
			•0									
		<b>(</b>	٥'						······································			
		<b>\</b>										
······································		)	0									
		)	0									
		)	U	1				•			:	
						+3 122						
		(	0								•••••	
			0									
		(		\		[V]			·	-		
		(	0								-	
		}	ο 。								••••••	
		1	0									
	*	>	0									
i		{	o									
					1							
S Form 431B		<b>/</b>		)								



U.S. Department of Transportation National Highway Traffic Safety

# ACCIDENT COLLISION MEASUREMENT TABLE

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Administration Case Number-Stratum / 4 ¢ A Primary Sampling Unit Number 73 **ACCIDENT COLLISION DIAGRAM CRASH DATA** Document the physical plant: Document vehicle dynamics including: VEH. #1 VEH. #2 VEH. #3 \* all road/roadway delineation (e.g., \* reference point and reference line relative curbs/edge lines, lane markings, median to physical features present at the scene markings, pavement markings, parked 360° -Heading Angle vehicles, poles, signs, etc.) scaled documentation of all accident induced physical evidence THINKLED \* all traffic controls (e.g., speed limit) ASQUET scaled documentation of all roadside Surface Type objects contacted \* north arrow placed on diagram Surface scaled representations of the vehicle(s) at \* roadway surface type and condition of Condition applicable roadways pre-impact, impact, and final rest based Coefficient of upon either: grade measurements for all applicable Friction roadways and at location of rollover a) physical evidence, or initiation Grade (v/h) b) reconstructed accident dynamics Measurement \* roadway curvature (between impact and final rest) Grade (v/h) Measurement (at location of rollover initiation) PRC -Reference line: E, EDGE Reference Point: POLE OF 3.6 Ed PL) Distance and Direction Distance and Direction Item from Reference Point from Reference Line W COTH 29.8 5 SKID B46125 MID N Q 049 1. EMOS SKID DECNS 11 11 MID 1, 11 ENDS Konowny EXMS INI MILLY **\1** 12.2 N POLE STRUCK BOY FAR 3.7 B 6

ltem	Distance and Direction from Reference Point	Distance and Direction from Reference Line
2 ocupat	158 N	2,3 €
1 Occupant	152 N	22 E
UL POLE 854/13L	155 N	3,2 ≝
Smare TREE	1440	T.9 W
SMAL TREE	118.7 N	7,9 N
,		
		J

### **ACCIDENT FORM**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number	
------------------------------	--

73

2. Case Number - Stratum

14 0 A

#### **IDENTIFICATION**

3. Number of General Vehicle Forms Submitted

\$1

4. Date of Accident (Month, Day, Year)



5. Time of Accident

16 \$6

Code reported military time of accident.

NOTE: Midnight = 2400

Unknown = 9999

#### **SPECIAL STUDIES - INDICATORS**

Check ( ) each special study (SS15-SS18 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.

6. \_\_\_ SS15 Administrative Use

\$

0

7. \_\_\_ SS16 Pedestrian Crash Data Study

(Data for this special study available

in a separate file.)

8. \_\_\_ SS17 Impact Fires

<u>Ø</u>

9. SS18 Unsafe Driver Actions

0

10. SS19 \_\_\_\_

\$

#### **NUMBER OF EVENTS**

11. Number of Recorded Events in This Accident

Ø4

Code the number of events which occurred in this accident.

### **ACCIDENT EVENTS**

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object in the right columns.

Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage
12. <u>0</u> <u>1</u>	13. <u>\$\phi \  \langle </u>	14 / 4	15. <u>F</u>	16. <u>5</u> <u></u>	17. <u>Ø Ø</u>	18. <u>Ø</u>
19. <u>0</u> <u>2</u>	20. <u>Ø</u> <u>[</u>	21	22. <u>F</u>	23. <u>4</u> <u>1</u>	24. <u>\$\Phi\$</u>	25. <u>Ø</u>
26. <u>0</u> <u>3</u>	27. <u>\$\phi 1</u>	28. <u>/ 4</u>	29. <u>F</u>	30. <u> <b>5</b> </u>	31. <u>\$\phi \phi\$</u>	32. 💋
33. <u>0 4</u>	34. <u>\$\phi 1</u>	35. <u>/ 4</u>	36. <u>T</u>	37. <u>3 1</u>	38. <u>Ø</u> Ø	39. <u>//</u>
40. <u>0</u> <u>5</u>	41	42	43	44	45	46

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

				CODES FOR	CL/	ASS OF VE	HI	CLE		· . <u> </u>	
(0C) -:		_1				1211	1.	arge pickup truck (≤ 4,50	ام د.	ns GVWRI	
• •	a motor vehi										
			neelbase < 254					ther pickup truck (≤ 4,50 nknown pickup truck type			GVWR
			≥ 254 but < 2								GVVIII
• • •			ase ≥ 265 but					ther light truck (≤ 4,500			/\A/D\
( , . =			≥ 278 but < 2	91 cm)				nknown light truck type (		,500 kgs GV	/ VVII)
	est (wheelba							nknown light vehicle type		N/ > 4 EOO L	as GV/MRI
	nown passer	-						chool bus (excludes van b			ys a v with
	pact utility y							ther bus (> 4,500 kgs G	v vvr	٦)	
	•		≤ 4,500 kgs G					nknown bus type	•		
	•	_	(≤ 4,500 kgs (	SVWR)				ruck (> 4,500 kgs GVWF	1)		
	nown utility					• •		ractor without trailer			
	ivan (≤ 4,50							ractor-trailer(s)			
_	je van (≤ 4,!		-					nknown medium/heavy tr			
			s (≤ 4,500 kgs					nknown light/medium/hea	vy 1	truck type	•
			,500 kgs GVWR					lotored cycle			
			≤ 4,500 kgs G\					ther vehicle			
(30) Com	npact pickup	truc	k (≤ 4,500 kgs	GVWR)		(99)	U	nknown			
								AMAGE (GAD)			
CDS APP			Not a motor v	ehicle		Right sid				Тор	
AND OTH	HER	(N)	Noncollision			Left side	;			) Undercarr	_
VEHICLE	S	(F)	Front		(B)	Back			(9)	Unknown	
TDC		(0)	Not a motor v	ehicle	(L)	Left side	••••••••••••••••••••••••••••••••••••••		(C)	Rear of ca	ab
APPLICA	RI F		Noncollision					it with cargo area	(V	Front of c	argo area
VEHICLE			Front		,_,			iler or straight truck)		Тор	•
VEITIGEE	•		Right side		(D)			of tractor)		) Undercarr	iage
ļ		(11)	rugiit side		(0)	Duon (10	٠.	0, 1, 20(0.)		Unknown	-
			•	VEHICLE N	JME			JECT CONTACTED			
(01-30)	<ul><li>Vehicle N</li></ul>	umb	er			•		Fence			
						-		Wall			
Noncollis								Building			
			ver (excludes er	ia-over-ena)		=	-	Ditch or culvert Ground			
1 1	Rollover — 6		over-ena			• •		Fire hydrant			
	Fire or explo Jackknife	sion						Curb			
4		nit d	amage (specify)					Bridge			
(33)			annage (speemy)	· 				Other fixed object (speci	fy):		
	Noncollision	-	•			101	O١	Habania Guad abias			
(38)	Other nonco	IIISIO	n (specity):			(0)	9)	Unknown fixed object			
(39)	Noncollision	_ c	letails unknown					n with Nonfixed Object			
						(70	O)	Passenger car, light truck	k, va	an, or other	vehicle
	With Fixed							not in-transport			
	Tree (≤ 10							Medium/heavy truck or b	ous i	not in-transp	ort
	Tree (> 10					•	-,	Pedestrian			
B:	Shrubbery o		sh					Cyclist or cycle			
	Embankmen					(7-	4)	Other nonmotorist or cor	rvey	ance	
(45)	Breakaway (	oole	or post (any dia	meter)		17	51	Vehicle occupant			
Nonbres	ikaway Pole	or P	nst					Animal			
	•		10 cm in diame	ter)		-	-	Train			
			10 cm but ≤ 36		ter)	•		Trailer, disconnected in	trans	sport	
1	•		30 cm in diame		•		-	Object fell from vehicle i		•	
	•		meter unknown					Other nonfixed object (s			
(54)	Concrete tra	iffic	barrier			<b>(</b> 8:	91	Unknown nonfixed object	;t		
1	Impact atter					,0	-,		-		
1	Other traffic	bar	rier (includes gu			(9	8)	Other event (specify):			
	(specify):					(9	91	Unknown event or object	t		
ī							-,		-		

National Accident Sampling System-Crashworthiness Data System: General Vehicle Form

Page !

ulio	nai Accident Sampling System Stashworthiness Bata	7 70.0
		44. Vehicle Cargo Weight Ocode weight to nearest
	Driver Presence in Vehicle (0) Driver not present	10 kilograms.
	(1) Driver present	(000) Less than 5 kilograms (450) 4,500 kilograms or more
	(9) Unknown	(999) Unknown
		, lbs X .4536 =, kgs
38.	Number of Occupants This Vehicle (00-96) Code actual number of occupants	Source:
	for this vehicle	ROLLOVER DATA
	(97) 97 or more (99) Unknown	
		45. Rollover (no overturning)
39.	Number of Occupant Forms Submitted 2	Rollover (primarily about the longitudinal axis)
	AIR BAG RELATED	(01-16) Code the number of quarter turns
<u>4</u> 0	Is this an AOPS Vehicle?	(17) Rollover, 17 or more quarter turns
<b>∓</b> ∪.	(0) No (includes unknown)	(specify):
	(1) Yes - researcher determined	about the lateral axis)
	(2) VIN determined air bag system (3) VIN determined automatic (passive) belts	(99) Rollover (overturn), details unknown
	(4) VIN determined air bag and automatic	46. Rollover Initiation Type $\cancel{2}$
٠	(passive) belts	(00) No rollover (01) Trip-over
41.	Air Bag(s) Deployment, First Seat Frontal	(O2) Flip-over
	(0) Not equipped or not available	(03) Turn-over
	(1) No air bags deployed	(04) Climb-over
	Single Air Bag Vehicle	(05) Fall-over (06) Bounce-over
	(2) Driver air bag deployed (3) Driver air bag, unknown if deployed	(07) Collision with another vehicle
	Multiple Air Bag Vehicle	(08) Other rollover initiation type specify):
	(4) Driver side only deployed	(98) Rolloverend-over-end
	(5) Passenger side only deployed (6) Driver and passenger side deployed	(99) Unknown rollover initiation type
	(6) Driver and passenger side deployed (7) Driver and passenger side unknown if	47. Location of Rollover Initiation 3
	deployed	(0) No rollover
	(8) Air bag(s) deployed, details unknown	(1) On roadway
	(9) Unknown	(2) On shoulder—paved (3) On shoulder—unpaved
42.	Air Bag(s) Deployment, Other Than First	(3) On shoulder—unpaved (4) On roadside or divided trafficway median
	Seat Frontal	(8) Rolloverend-over-end
	(0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of	(9) Unknown
	impact)	48. Rollover Initiation Object Contacted 6 1
	(2) Deployed inadvertently just prior to accident	(Note: Applicable codes on back of page)
	(3) Deployed, details unknown (4) Deployed as a result of a noncollision event	49 Location on Vehicle Where Initial Principal
	during accident sequence (e.g., fire,	49. Location on Vehicle Where Initial Principal  Tripping Force Is Applied
	explosion, electrical)	(0) No rollover
	(5) Unknown if deployed (7) Nondeployed	(1) Wheels/tires
	(9) Unknown	(2) Side plane (3) End plane
		(4) Undercarriage
	Specify type of "other" air bag present:	(5) Other location on vehicle (specify):
		(6) Non-contact rollover forces (specify):
	VEHICLE WEIGHT ITEMS	(8) Rolloverend-over-end
	VEHICLE WEIGHT TIEWS	(9) Unknown
43	3. Vehicle Curb Weight 1,850	50. Direction of Initial Roll 2
40	3. Vehicle Curb Weight 1,8 5 0 1846 Code weight to nearest	(0) No rollover (1) Roll right - primarily about the longitudinal
	10 kilograms.	axis
	(045) Less than 450 kilograms (610) 6,100 kilograms or more	(2) Roll left - primarily about the longitudinal
	(999) Unknown	axis (8) Rolloverend-over-end
	,lbs X .4536 =,kgs	(9) Unknown roll direction

Source:

#### CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(00) No rollover (57) Fence (01-30) - Vehicle Number (58) Wall (59) Building Noncollision (60) Ditch or culvert (31) Turn-over - fall-over (61) Ground (32) No rollover impact initiation (end-over-end) (62) Fire hydrant (63) Curb (64) Bridge (34) Jackknife Collision With Fixed Object (68) Other fixed object (specify): (41) Tree (≤ 10 cm in diameter) (42) Tree (> 10 cm in diameter) (43) Shrubbery or bush (69) Unknown fixed object (44) Embankment Collision with Nonfixed Object (70) Passenger car, light truck, van, or other (45) Breakaway pole or post (any diameter) vehicle not in-transport (71) Medium/heavy truck or bus not in-transport Nonbreakaway Pole or Post (76) Animal (50) Pole or post ( $\leq$  10 cm in diameter) (51) Pole or post (> 10 cm but  $\leq$  30 cm in (77) Train (78) Trailer, disconnected in transport diameter) (79) Object fell from vehicle in-transport (52) Pole or post (> 30 cm in diameter) (88) Other nonfixed object (specify): (53) Pole or post (diameter unknown) (89) Unknown nonfixed object (54) Concrete traffic barrier (55) Impact attenuator (98) Other event (specify): (56) Other traffic barrier (includes guardrail) (specify): (99) Unknown event or object

U.S. Department of Tra National Highway Traff Administration	•	EXTERIOR V	EHICLE FORM	NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM
Primary Sam     Case Number	npling Unit Number er - Stratum	73 144 A	3. Vehicle Number	<u> </u>
		VEHICLE ID	ENTIFICATION	
İ	3 V N Z 9 Decify): TOYOTA			cify): 4 funct VL
		LOC	CATOR	
Locate the end of an undamage	of the damage with red axle for side impac	espect to the vehic	le longitudinal center lin	e or bumper corner for end impacts
Specific Impact No.	Location of Direct		Location of Field L	Location of Max Crush
Ø1	TOP - FRONT	D BUKK		
	5102 - L FROM	of TO BACK		
	5106 - R BACK	a Flore		
		CRUSH PROFILE	IN CENTIMETERS	

NOTES: Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, etc.) and label adjustments (e.g., free space).

Measure C1 to C6 from driver to passenger side in front or rear impacts and rear to front in side impacts.

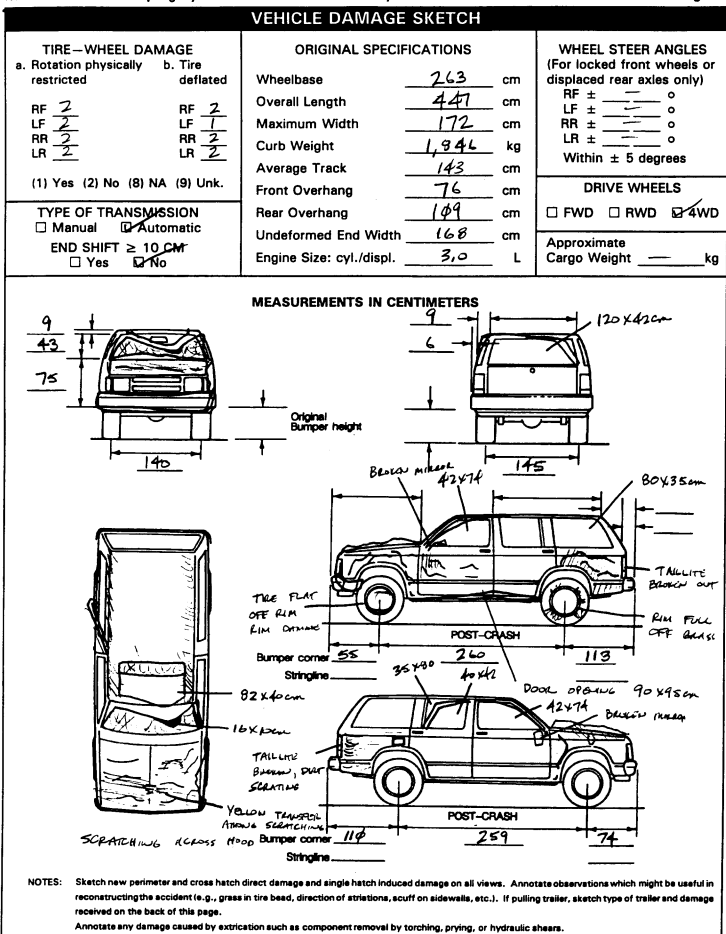
Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

Use as many lines/columns as necessary to describe each damage profile.

<b></b>	736 43 1114117 111100701			Τ	T	<del></del>	1	T	<u> </u>		
Specific Impact Number	Plane of Impact C-Measurements	Direct D Width (CDC)	Max Crush	Field L	С,	C <sub>2</sub>	C <sub>3</sub>	C.	C <sub>5</sub>	C <sub>6</sub>	±D
ØI	TOP (MUST SI	voké)	3pcm		P	مدد ۲۰	1 ac -				
ØI	SIDE (LOST)		16 cm		- P	ou ou	L -				
					<u> </u>				<u> </u>		
						<u> </u>	<u> </u>				
											<u> </u>
							├			-	-
								<u> </u>			<u></u>

# ORIGINAL SPECIFICATIONS WORK SHEET

Wheelbase	·	inches	x 2.54	=	cm
Overall Length	·	inches	x 2.54	=	cm
Maximum Width	<del></del>	inches	x 2.54	=	cm
Curb Weight		pounds	x .4536	=	kg
Average Track	<u> </u>	inches	x 2.54	=	cm
Front Overhang	·	inches	x 2.54	=	cm
Rear Overhang		inches	x 2.54	=	cm
Undeformed End Width		inches	x 2.54	=	cm
Engine Size: cyl./displ.		cc	x .001	=	L
		CID	x .0164	=	L



			CDC \	NORKSHE	Ē				
		C	ODES FOR	OBJECT CON	NTA	ACTED			
(01-30)	- Vehicle Nu	mber		• -		Fence Wall			
Noncoli	ision			•	-	Building			
		ollover (excludes	end-over-er			Ditch or	culvert		
	Rollover-end		Cita Over Ci	-		Ground	0017011		
• •	Fire or explosi			·		Fire hydr	ent		
	Jackknife	011				Curb	ant		
		t damage (speci	f\.	•	•	Bridge			
			· y / ·				ed object (	specify):	
	Noncollision in Other noncolli			(6)	91	Unknow	n fixed obje	ect	
(39)	Noncollision -	- details unknov	vn				nfixed Obje		
				(70	O)			truck, van,	or other
	n With Fixed O						ot in-transp		
	Tree (≤ 10 ci							k or bus not	in-transport
	Tree (> 10 ci			• • •	_,	Pedestria			
	Shrubbery or	bush				Cyclist o			
(44)	Embankment			(74	4)	Other no	nmotorist o	or conveyan	Ce
(45)	Breakaway po	ole or post (any o	diameter)			Vehicle o	occupant		<del></del>
						Animal			
	akaway Pole o			-	-	Train			
		≤ 10 cm in dian						d in transpo	
(51)	Pole or post (	$>$ 10 cm but $\leq$	30 cm in					icle in-trans	
	diameter)			(8)	8)	Other no	nfixed obje	ct (specify):	
		> 30 cm in dian							
(53)	Pole or post (	diameter unknov	vn)	(8	9}	Unknow	n nonfixed	object	
	Concrete traff			(9)	8)	Other ev	ent (specify	<b>/</b> ):	
	Impact attenu			101	٥,	11-1		4:	
(56)	Other traffic to (specify):	parrier (includes (	guardraii)	(9:	9)	Unknow	n event or o	object	
		DEFORMA	TION CLASS	SIFICATION B	IY I	EVENT NI (4)	UMBER (5)		
Accident		(1) (2)			5	Specific	Specific	(6)	
Event		Direction	Incremental	(3)	Lor	ngitudinal	Vertical or	Type of	(7)
Sequence Number	Object Contacted	of Force (degrees)	Value of Shift	Deformation Location		r Lateral .ocation	Lateral Location	Damage Distribution	Deformation Extent
<u> </u>	5. ¢	<u> </u>	<i>d d</i>	F		9	4	9	9.9
41		9 <del>9 9</del>		<del></del> _		<u></u>			<u> </u>
42	<u> 41</u>	$\underline{\psi} \underline{\psi} \underline{\psi}$	<u> </u>					9	<u> </u>
<u>\$ 3</u>	_ 51_	$\varphi \varphi \phi$	_Ø_Ø_	<u> </u>		<u>q</u>	9	9	99
d 4	3 /	Ø Ø Ø	Ø Ø	au		D	D	0	Ø 4
			<del></del>			<del></del>			<del></del>
	<del></del>	<del></del>	<del></del>					<del></del>	

		COLLISION	<b>DEFORMA</b>	TION CLAS	SIFICATIO	N	
HIGHEST (	DELTA "V"						
Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
4. <u>\$4</u>	5. <u>3</u> 1	6. <u>\$\psi\$</u>	7. <u>T</u>	8. <u>D</u>	9. <u>D</u>	10. <u>Ø</u>	11. <u>\$4</u>
Second Hi	ghest Delta "V	тн					
12. <u>Ø</u> <u>3</u>	13. <u>5</u> <u>1</u>	14. 9 9	15. <u>9</u>	16. <u>9</u>	17. <u>9</u>	18. 9	19. <u>9</u> 9
		CRUS	H PROFILE	IN CENTIN	ETERS		
	The crush pro	file for the dar opriate space	mage described below. (ALL M	in the CDC(s)	above should IS ARE IN CE	be documente NTIMETERS.)	ed
HIGHEST	DELTA "V"						
20. L	21. 				C <sub>5</sub>	C <sub>6</sub>	22. 
							+ 
Second Hi	ighest Delta "\	/"					
23. L	24. 			C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>	25. 
						- <del></del>	+ 
26. Undeformed End Width (Coded when highest severity				(650)	al Wheelbase Code to the r centimeter 650 centimet Unknowninches		Z 6 3
(998) No highest severity end plane impact (999) Unknown  27. Direct Damage Width (For highest severity impact)  Code to the nearest centimeter (250) 250 centimeters or more (999) Unknown				(185)	al Average Tra Code to the r centimter 185 centimer Unknowniinches	nearest	

National Accident Sampling	System-Crashworthiness	Data S	ystem:	<b>Exterior</b>	Vehicle	For	n
----------------------------	------------------------	--------	--------	-----------------	---------	-----	---

			FUEL SYSTEM
30.	Are CDCs Documented but Not Coded on The Automated File? (0) No (1) Yes	<u></u>	35. Location of Fuel Tank-1 Filler Cap  36. Location of Fuel Tank-2 Filler Cap  (0) No fuel tank  (1) On back plane  (2) Aft of center of the rear wheels (rear axle)
31.	Researcher's Assessment of Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown		on left side plane  (3) Aft of center of the rear wheels (rear axle) on right side plane  (4) Forward of center of the rear wheels (rear axle) on left side plane  (5) Forward of center of the rear wheels (rear axle) on right side plane  (6) Over the center of the rear wheels (rear axle) on left side plane
32.	Is This A Multi-Stage Manufactured Vehicle And/Or A Certified Altered Vehicle? (0) No post manufacturer modifications (1) Yes - post manufacturer modifications (specify):	<b>\$</b>	(7) Over the center of the rear wheels (rear axle) on right side plane (8) Other (specify): (9) Unknown  37. Type of Fuel Tank-1
	(Include photograph of CERTIFICATION PLACARD in case report)  (9) Unknown if vehicle is modified		38. Type of Fuel Tank-2 (0) No fuel tank (electrical vehicle) (1) Metallic (2) Non-metallic (9) Unknown
	FIRE OCCURRENCE		39. Location of Fuel Tank-1
	Fire Occurrence (0) No fire  Yes, fire occurred (1) Minor (2) Major (9) Unknown	4	40. Location of Fuel Tank-2 (0) No fuel tank (1) Aft of center of the rear wheels (rear axle) centered (2) Aft of center of the rear wheels (rear axle) left side (3) Aft of center of the rear wheels (rear axle) right side (4) Forward of center of the rear wheels (rear axle) centered (5) Forward of center of the rear wheels (rear
34	Origin of Fire  (0) No fire  (1) Vehicle exterior (front, side, back, top)  (2) Exhaust system  (3) Fuel tank (and other fuel retention system parts)  (4) Engine compartment  (5) Cargo/trunk compartment  (6) Instrument panel  (7) Passenger compartment area  (8) Other location (specify):	<b>≠</b>	axie) left side  (6) Forward of center of the rear wheels (rear axle) right side  (7) Over center of the rear wheels (rear axle)  (8) Other (specify):  (9) Unknown  41. Damage to Fuel Tank-1  42. Damage to Fuel Tank-2  (0) No fuel tank  (1) No damage to fuel tank  (2) Deformed, no seam failure  (3) Deformed, with a seam failure  (4) Punctured  (5) Lacerated (ripped)  (6) Abraded (scraped)  (7) Filler neck separation from the fuel tank  (8) Other damage (specify):  (9) Unknown

National Accident Sampling System-Crashworthiness Data System: Exterior Vehicle Form	National Accident	t Sampling	System-Cra	shworthiness	Data S	vstem: Exterior	r Vehicie	Form
--	-------------------	------------	------------	--------------	--------	-----------------	-----------	------

43		
40.	Leakage Location of Fuel System-1	47. Is This Vehicle Equipped With More Than Two Fuel Tanks?
44	Leakage Location of Fuel System-2	(0) No (one or two tanks only)
	(O) No fuel tank	
	(1) No fuel leakage	Yes - More Than Two Tanks
	(1)	(1) Yes <u>no damage</u> to any tank or filler
	Primary Area Of Leakage	cap and no fuel system leakage
	(2) Tank	(2) Yes no damage to any tank or filler
	(3) Filler neck	cap but there is fuel system leakage
	(4) Cap	(specify leakage location):
	(5) Lines/pump/filter	
	(6) Vent/emission recovery	(3) Yes damage to an additional tank or
	(8) Other (specify):	filler cap and there is fuel system leakage
	(9) Unknown	(specify the following):
	(o) Charleton	Type of tank
		Tank location
45.	Fuel Type-1	Filler cap location
•		Tank damage
46.	Fuel Type-2	Location of leakage
	<del></del>	Type of fuel
	Single Fuel Type	(9) Unknown if more than two tanks
	(00) No fuel tank	
	(01) Gasoline	
	(02) Diesel	
	(03) CNG (Compressed Natural Gas)	COMMENTS
	(04) LPG (Liquid Petroleum Gas) also	
	known as Propane	METAL SKID PURE EQUELING
	(05) LNG (Liquid Natural Gas)	
	(06) Methanol (M100 or M85)	BOTOM HALF OF THE
	(07) Ethanol (E100 or E85)	
	(08) Other (Hydrogen or others) (specify):	NO DAMASE
	Electric Powered or Electric/Solar	
	Powered Vehicles	
	(10) Lead Acid Battery	
	(11) Nickel-Iron Battery	
	(12) Nickel-Cadmium Battery	
	(13) Sodium Metal Chloride Battery	
	(14) Sodium Sulfur Battery	
	(18) Other (Specify):	
	(98) Other Hybrid (specify):	
	(98) Other Hybrid (specify):  (99) Unknown fuel type	

\*\*\* STOP: IF THE CDS APPLICABLE VEHICLE WAS NOT TOWED \*\*\*

(GV10=0)

DO NOT COMPLETE THE INTERIOR VEHICLE FORM.

CLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM **CRASHWORTHINESS DATA SYSTEM** 

U.S.	Depar	tment	of	Trans	sporta	tio
B1-41-	41	~~~~		-441-	Cafat.	

ational Highway Traffic Safety dministration	HI
1. Primary Sampling Unit Number 73	T,
2. Case Number - Stratum 144A	1!
3. Vehicle Number	20
INTEGRITY	
4. Passenger Compartment Integrity 9 8 (00) No integrity loss	
Yes, Integrity Was Lost Through (01) Windshield (02) Door (side) (03) Door/hatch (back door) (04) Roof (05) Roof glass (06) Side window	
(07) Rear window (backlight)	١v
(08) Roof and roof glass (09) Windshield and door (side)	2
(10) Windshield and roof (11) Side and rear window (side window and backlight)	2
(12) Windshield and side window (13) Door and side window	1
(98) Other combination of above (specify):	
<u> </u>	
Door, Tailgate or Hatch Opening  5. LF 3 6. RF 7. LR 8. RR 9. TG/H 3  (0) No door/gate/hatch (1) Door/gate/hatch remained closed and operational (2) Door/gate/hatch came open during collision (3) Door/gate/hatch jammed shut (8) Other (specify):  (9) Unknown	3
Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø	
10. LF $\underline{\phi}$ 11. RF $\underline{\phi}$ 12. LR $\underline{\phi}$ 13. RR $\underline{\phi}$ 14. TG/H $\underline{\phi}$	٩
(0) No door/gate/hatch or door not opened	3
Door, Tailgate or Hatch Came Open During Collision (1) Door operational (no damage) (2) Latch/striker failure due to damage (3) Hinge failure due to damage	4
<ul><li>(4) Door structure failure due to damage</li><li>(5) Door support (i.e., pillar, sill, roof side rail,</li></ul>	

**GLAZING** ype of Window/Windshield Glazing 5. WS<u>/</u> 16. LF<u>3</u> 17. RF<u>3</u> 18. LR<u>3</u> 19. RR<u>3</u> 0. BL 3 21. Roof 3 22. Other 3 REAL SIDE (0) No glazing (1) AS-1 - Laminated (2) AS-2 - Tempered (3) AS-3 - Tempered-tinted (original) (4) AS-2 - Tempered-with after market tint (5) AS-3 - Tempered-tinted (with additional after market tint) (6) AS-14 - Glass/Plastic (7) Glazing removed prior to accident (8) Other (specify): (9) Unknown Vindow Precrash Glazing Status 3. WS / 24. LF 2 25. RF 2 26. LR 2 27. RR 2 28. BL / 29. Roof 3 30. Other / (0) No glazing (1) Fixed (2) Closed (3) Partially opened (4) Fully opened (7) Glazing removed prior to accident (9) Unknown

lazing Damage from Impact Forces

11. WS <u>2</u> 32. LF <u>6</u> 33. RF <u>6</u> 34. LR <u>1</u> 35. RR <u>6</u> 6. BL 637. Roof 238. Other 6 - LET SIDE 300

- (O) No glazing
- (1) No glazing damage from impact forces
- (2) Glazing in place and cracked from impact forces
- (3) Glazing in place and holed from impact forces
- (4) Glazing out-of-place (cracked or not) and not holed from impact forces
- (5) Glazing out-of-place and holed from impact forces
- (6) Glazing disintegrated from impact forces
- (7) Glazing removed prior to accident
- (9) Unknown if damaged

Slazing Damage from Occupant Contact

89. WS 9 40. LF / 41. RF / 42. LR / 43. RR / 14. BL | 45. Roof | 46. Other

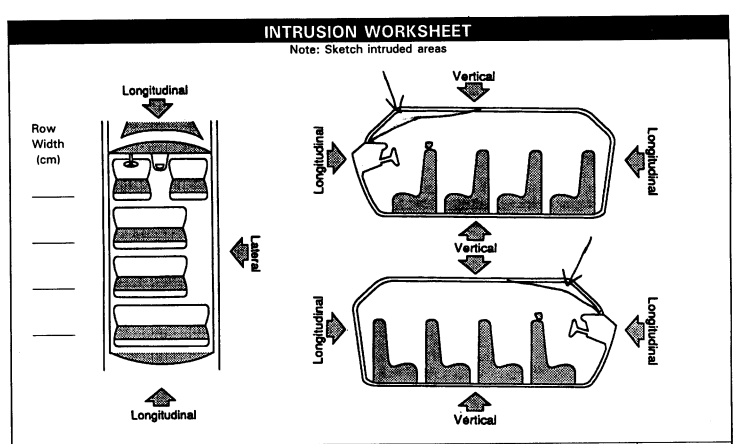
- - (0) No glazing (1) No occupant contact to glazing
  - (2) Glazing contacted by occupant but no glazing damage
  - (3) Glazing in place and cracked by occupant contact
  - (4) Glazing in place and holed by occupant contact
  - (5) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact
  - (6) Glazing out-of-place by occupant contact and holed by occupant contact
  - Glazing removed prior to accident
  - (8) Glazing disintegrated by occupant contact
  - (9) Unknown if contacted by occupant

(9) Unknown

etc.) failure due to damage

(8) Other failure (specify):

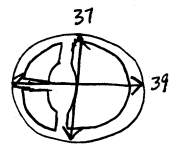
(6) Latch/striker and hinge failure due to damage



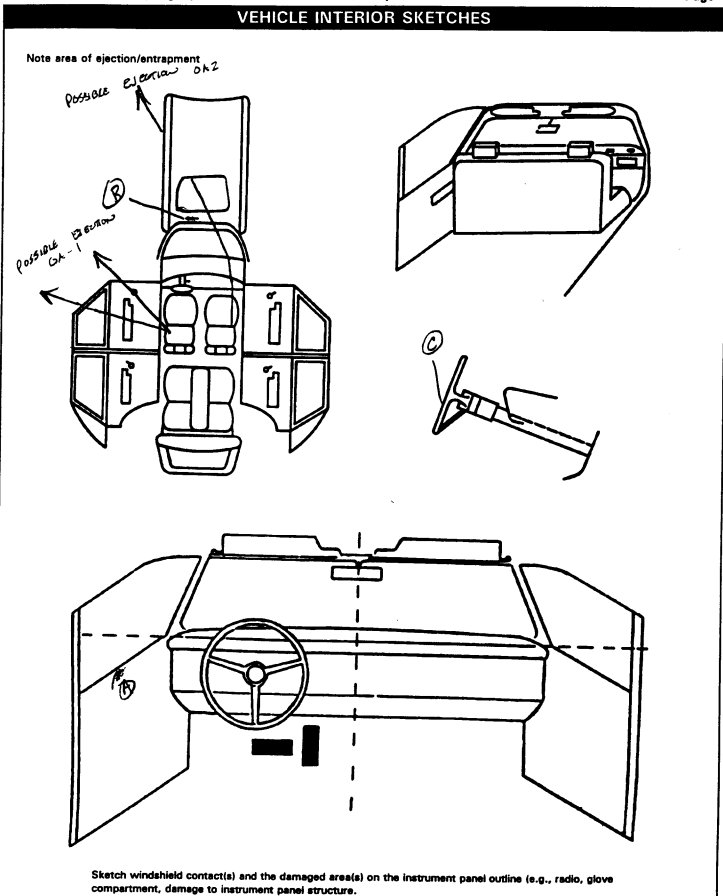
LOCATION OF INTRUSION	INTRUDED COMPONENT	COMPARISON VALUE	Measu	irements Are In Cer INTRUDED VALUE	ntimeters) =	INTRUSION	DOMINANT CRUSH DIRECTION
11	ROOF	38	_	24	=	18 /	VELT,
12	<b>1</b> 1	38		18	=	201	<i>L</i> 1
13	L	38		23	=	15 ^	۲,
11	WINDSHIELD HENDER	36	_	16	=	20-	١,
12	(1	34		18	=	18 -	7
13	L <sup>4</sup>	36	_	22	=	14 -	L <sub>I</sub>
11	WINSHIELD	34		7	=	27 /	11
12	11	34	-	6	=	28 -	Lf
13	. ч	34	_	8	=	26 -	ч
u	foof side pail	38		3\$	=	8 -	ч
13	11	38	_	37	=	<u> </u>	ч
11	WINDOW FRAME	38	_	33	=	5	U
13	l (	38	` <u> </u>	38	=	φ	. 4
			_		=	,	
					=		

OCCUPANT AREA INTRUSION					
Note	: If no intrusion	s, leave varia	bles IV47-IV	86 blank.	INTRUDING COMPONENT
	Location of Intrusion	Intruding Component	Magnitude of Intrusion	Dominant Crush Direction	Interior Components (01) Steering assembly (02) Instrument panel left (03) Instrument panel center
1st	47. <u>/</u> 2_	48. <u>/</u> <u>5</u>	_ 49. <u>3</u> _	50	(04) Instrument panel right (05) Toe pan (06) A (A1/A2)-pillar (07) B-pillar
2nd	51. <u>/</u> /_	52. <u>/</u> 5	_ 53. <u>3</u> _	54	(08) C-pillar (09) D-pillar (10) Side panel - forward of the A1/A2-pillar (11) Door panel (side)
3rd	55. <u>/</u> 3	56. <u>/</u> 5	_ 57. <u>3</u>	58. <u>/</u>	(12) Side panel - rear of the B-pillar (13) Roof (or convertible top) (14) Roof side rail (15) Windshield
4th	59/_/	60	_ 61. <u>3</u> _	62. <u>/</u>	(16) Windshield header (17) Window frame (18) Floor pan (includes sill) (19) Backlight header
5th	63. <u>/</u> <u>2</u>	64/_3	653	66/_	(20) Front seat back (21) Second seat back (22) Third seat back (23) Fourth seat back
6th	67/_/_	68. <u>/</u> <u>3</u>	_ 69. <u>3</u>	70/_	(24) Fifth seat back (25) Seat cushion (26) Back door/panel (e.g., tailgate) (27) Other interior component (specify):
7th	71/	72. <u>/</u> 6	_ 73. <u>_ 3</u>	74. <u>/</u>	
8th	75. <u>/</u> 3	76. <u>/</u> 3	_ 77. <u>_3</u>	78. <u>/</u>	Exterior Components (30) Hood (31) Outside surface of this vehicle (specify):
9th	79. <u>/</u> <u>3</u>	80	812	82/_	(32) Other exterior object in the environment (specify):  (33) Unknown exterior object  (97) Catastrophic
10th	83/_/_	84. <u>/</u>	<u> </u>	86	(98) Intrusion of unlisted component(s) (specify): (99) Unknown
LOCA	TION OF INTR	USION			MAGNITUDE OF INTRUSION
Se:	ont Seat 11) Left 12) Middle 13) Right cond Seat 21) Left 22) Middle	(42) (43) (97)	Seat Left Middle Right Catastroph Other encloarea (speci	osed	<ul> <li>(1) ≥ 3 centimeters but &lt; 8 centimeters</li> <li>(2) ≥ 8 centimeters but &lt; 15 centimeters</li> <li>(3) ≥ 15 centimeters but &lt; 30 centimeters</li> <li>(4) ≥ 30 centimeters but &lt; 46 centimeters</li> <li>(5) ≥ 46 centimeters but &lt; 61 centimeters</li> <li>(6) ≥ 61 centimeters</li> <li>(7) Catastrophic</li> <li>(9) Unknown</li> </ul>
Thi (	23) Right ird Seat 31) Left 32) Middle 33) Right	(99)	Unknown		DOMINANT CRUSH DIRECTION (1) Vertical (2) Longitudinal (3) Lateral (7) Catastrophic (9) Unknown

ST	EERING	RIM/SPOKE DEFO	RMATIC	)N	
	(All Measurements Are in Centimeters)				
COMPARISON VALUE	_	DAMAGE VALUE	=	DEFORMATION	
			=		
	_		=		
	_	/	=		
	_		=		



STEERING COLUMN	INSTRUMENT PANEL
87. Steering Column Type 2	92. Odometer Reading <u>432</u> ,000
(1) Fixed column	kilometers
(2) Tilt column (3) Telescoping column	Code to the nearest 1,000 kilometers
(3) Telescoping column (4) Tilt and telescoping column	(000) No odometer
(8) Other column type (specify):	(001) Less than 1,500 kilometers
(5, 53.6.	(500) 499,500 kilometers or more
(9) Unknown	(999) Unknown 19,476 miles x 1.6093 =32,147 kilometers
88. Tilt Steering Column Adjustment 3	Source:
(0) No tilt steering column	93. Instrument Panel Damage from
(1) Full up	Occupant Contact?
(2) Between full up and center (3) Center	(0) No
(3) Center (4) Between center and full down	(1) Yes
(5) Full down	(9) Unknown
(9) Unknown	94. Type of Knee Bolster Covering
	(0) No knee bolster
89. Telescoping Steering Column Adjustment $\phi$	(1) Padded (2) Rigid plastic
(0) No telescoping steering column	(8) Other (specify):
(1) Full back	(9) Unknown
(2) Between full back and midpoint	
(3) Midpoint	95. Knee Bolsters Deformed from
(4) Between midpoint and full forward (5) Full forward	Occupant Contact?  (0) No knee boister
(9) Unknown	(1) No deformation
	(2) Yes - deformation
4 7	(9) Unknown
90. Steering Rim/Spoke Deformation <u>Ø 2</u>	96. Did Glove Compartment Door Open
	During Collision(s)?
(00) No steering rim deformation	(0) No glove compartment door
(01-14) Actual measured value in centimeters	(1) No - door did not open
(15) 15 centimeters or more	(2) Yes - door opened (9) Unknown
(98) Observed deformation cannot be measured (99) Unknown	(9) Olikilowii
(55) Challowi	97. Adaptive (Assistive) Driving Equipment
91. Location of Steering Rim/Spoke	(0) No adaptive driving equipment (1) Adaptive driving equipment installed
91. Location of Steering Rim/Spoke	(Check all that apply.)
(00) No steering rim deformation	[] Hand controls for braking/acceleration
•	[ ] Steering control devices (attached to OEM
Quarter Sections	steering wheel
(01) Section A (02) Section B	[ ] Steering knob attached to steering wheel [ ] Low effort power steering (unit or device)
(03) Section C	[ ] Replacement steering wheel (i.e., reduced
(04) Section D	diameter)
Lower	[] Joy-stick steering controls
Half Sections	[ ] Wheelchair tie-downs [ ] Modification to seat belts (specify):
(05) Upper half of rim/spoke (06) Lower half of rim/spoke	[ ] Modification to sear pers (specify):
(07) Left half of rim/spoke	[ ] Additional or relocated switches (specify):
(08) Right half of rim/spoke	[ ] Raised roof
(09) Complete steering wheel collapse	[] Wall-mounted head rest (used behind
(10) Undetermined location	wheelchair)
(99) Unknown	[ ] Other adaptive device (specify):
	(9) Unknown



Cross hatch contact points, draw spider webs or use other annotation as may be appropriate.

Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.

		POIN	ITS OF OCC	CUPANT CONTACT		
Contact	Interior Component Contacted	Occupant No. If Known	Body Region If Known	Supporting Physical	Evidence	Confidence Level of Contact Point
A	481	1	1.510E "	DED TRANSFOR EXTR		1
В	20%	1	Hero	SCUFFINE		Z
С	006	1	Less	DESTRUED		Z
D						
E		_				
F						
G						
Н					Maria Maria	
· 1						
J						
K						
L						
M						
N						
of codes 0 (007) Steering column, trai selector les selector les attachment (008) Cellular teli radio (009) Add on equ deck, air co (010) Left instrum below (011) Center instrum below (012) Right instru below (013) Glove comp (014) Knee bolsts (015) Windshield more of the header, A (, instrument steering ass side only) (016) Windshield more of the header, A (, instrument (passenger: (passenger: (017) Windshield	per, other to the period of th	(056) Left side (057) Left side (058) Left side (059) Left side including following sill, A (A) or roof a (080) Other left (specify)  RIGHT SIDE (101) Right side excluding armrests (102) Right side armrest (103) Right A (104) Right B-(105) Other rig (108) Right side (109) Right	A1/A2)-pillar illar ft pillar (specify):  window glass window sill window glass g one or more of the g: frame, window a1/A2)-pillar, B-pillar, ide rail.  le interior surface, g hardware or le hardware or le hardware or le hardware or le window glass window sillar window glass window sillar window glass one or more of the g: frame, window 1/A2)-pillar, lot rail. Int side object	(153) Belt restraint 8-pillar or door frame attachment point (154) Other restraint system component (specify): (155) Head restraint system (160) Other occupants (specify): (161) Interior loose objects (162) Child safety seat (specify): (163) Other interior object (specify):  AIR BAG (170) Air bag-driver side (175) Air bag compartment cover-driver side (180) Air bag-passenger side (180) Air bag-passenger side (180) Other air bag (specify) (195) Other air bag compartment cover-passenger side (190) Other side side side (specify)  ROOF (201) Front header (202) Rear header (203) Roof left side rail (204) Roof right side rail (205) Roof or convertible top	ADAPTIVE (ASSISTIVE QUIPMENT (401) Hand controls to braking/acceler (402) Steering control (attached to Oli wheel) (403) Steering knob a steering wheel (405) Replacement at (i.e., reduced de (406) Joy stick steeri (407) Wheelchair tie-(408) Modification to (aspecify):  (409) Additional or reswitches, (specify):  (410) Raised roof (411) Wall mounted he (used behind we (412) Other adaptive (specify):	ior station il devices EM steering intrached to seering wheel iameter) ing controls downs seet belts, located iffy):
		(specify)		(252) Floor or console mounted transmission lever, including console (253) Parking brake handle (254) Foot controls including parking brake	CONFIDENCE LEVEL O POINT (1) Certain (2) Probable (3) Possible (9) Unknown	F CONTACT

		MA	NUAL RESTR	AINTS			
NOTES	Encode the applicable data for Restraint systems should be a	each sea	t position in the vel	nicle. The attrib	ute for ded on	the varial	ble may be found below upant Assessment Form.
	If a Child safety seat is preser	nt, encode	the data on the ba	ck of this page.			
	If the vehicle has automatic re	estraints a	vailable, encode the	appropriate dat	a on th	e back of	the previous page.
			Left	Cente			Right
	Availability		4	d			4
F	Evidence of usage	<u> </u>	04 00		Ø		44
1	Used in this crash?		No 1				No
R S T	Proper Use		1 0		<del></del>		4
T	Failure Modes		d	/			Ø
·	Anchorage Adjustment		<u> </u>				1
	Availability		1	3			4
_	Evidence of usage	1860/ 20	wa \$4	03			04 VEW
SECOZO	Used in this crash?	1009 11	d	, o			1 MILUR
Č	Proper Use	-	8	7			a
N	Failure Modes	-	(I)	4			O
D	Anchorage Adjustment		9	<i>h</i>			
	Availability			7			
_	Evidence of usage	-				<del></del>	
O T	Used in this crash?	<del>                                     </del>			··	<del></del>	
н	Proper Use	<del>                                     </del>					
Ε	Failure Modes	+					
R							· · · · · · · · · · · · · · · · · · ·
	Anchorage Adjustment			<u> </u>			
Manual	(Active) Belt System Availability	•	e of Manual (Active) I				Anchorage Adjustment
	None available Belt removed/destroyed	{O} (1)	None used or not available to used properly	Bilable	(O) (1)	No should	er Deft anchorage adjustment for
	Shoulder belt	(2)	Beit used properly w	ith child safety	, , ,	shoulder	
	Lap belt		seat			A di mashi	le shoulder Belt Upper
	Lap and shoulder belt Belt available - type unknown	Belt L	ised improperty			Anchorag	
. ,	••	(3)	Shoulder belt worn u		(2)	In full up	· ·
	ral Belt Partially Destroyed	(4)	Shoulder belt worn b	ehind back or	(3)	in mid po	sition wn position
	Shoulder belt (lap belt destroyed/removed)	(5)	seat Belt worn around mo	re than one	(4) (5)	Position u	•
	Lap belt (shoulder belt		person	_	(9)		if position has adjustable
	destroyed/removed) Other belt (specify):	(6) (7)	Lap belt worn on about the belt or lap and s			upper and	chorage adjustment
(0)	Other Der (apachy).	_	used improperly with				
(9)	Unknown	- 401	seat (specify):				
Manual	(Active) Belt System Use	(8)	Other improper use ( system (specify):	or manua <del>r De</del> lt			
(00)	None used, not available, or belt			···			
(01)	removed/destroyed Inoperable (specify):	(9)	Unknown				
(02) (03)	Shoulder belt Lap belt	Manual (# Accident	Active) Belt Failure Mo	des During			
(04)	Lap and shoulder belt	(0)	No manual belt used	or not available			
(05)	Belt used - type unknown	(1)	No manual belt failu	e(s)			

Torn webbing (stretched webbing

Broken buckle or latchplate

Upper anchorage separated

Other anchorage separated

Combination of above (specify):

Other manual belt failure (specify):

not included)

(specify):

Unknown

**Broken retractor** 

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

(08)

(12)

(13)

(18)

(99)

Other belt used (specify):

(14) Lap and shoulder belt used with

(15) Belt used with child safety seat -

Other belt used with child safety

child safety seat

type unknown

Shoulder belt used with child safety

Lap belt used with child safety seat

		<b>AUTOMATIC RESTRAINTS</b>		
NOTES	<ul> <li>Encode the data for each appropriate the below. Restraint systems shaped Assessment Form.</li> </ul>	olicable front seat position. The attrib ould be assessed during the vehicle in AIR BAGS	oute for the variables manspection then coded or	y be found the Occupant
		Left Front	Right Front	Other
F	Availability/Function			
R S	Deployment	Ψ''		
<u> </u>	Failure		Air Bag(s) Deployment, Ot	
(0) (1) (2) (3) (9) Are The System (0) (1) (2)	System Availability/Function Not equipped/not available Air bag  functional Air bag disconnected (specify):  Air bag not reinstalled Unknown  are Indications of Air Bag I Failure? (This Occupant Position) Not equipped/not available No Yes (specify): Unknown	Frontal Air Bag System Deployment (This Occupant Position) (0) Not equipped/not available (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, accident sequence undetermined (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown	Seat Frontal (This Occupation) (0) Not equipped with (1) Deployed during according of impact) (2) Deployed inadverted to accident (3) Deployed, details upon (4) Deployed as a result.	nt Position) an <u>"other"</u> air bag cident (as a result ntly just prior nknown It of a during accident o, explosion,
(9)	Unknown	AUTOMATIC BELTS		
		Left	Right	
F I R S T	Availability/Function Use Type Proper Use Failure Modes	P	VA.	
Availat (0) (1) (2) (3)  Non (4) (9)  Autom (0) (1) (2)  Autom (0) (1) (2)	atic (Passive) Belt System sility/Function Not equipped/not available 2 point automatic belts 3 point automatic belts Automatic belts - type unknown -functional Automatic belts destroyed or rendered inoperative Unknown atic (Passive) Belt System Use Not equipped/not available/destroyed or rendered inoperative Automatic belt in use Automatic belt not in use (manually disconnected, motorized track inoperative) Automatic belt use unknown Unknown atic (Passive) Belt System Type Not equipped/not available Non-motorized system Motorized system Unknown	Proper Use of Automatic (Passive) Belt System  (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown	(7) Combination of ab (8) Other automatic bo (9) Unknown	available/not in use failure(s) atched webbing no atchplate separated eparated (specify):

## FIRST SEAT FRONTAL AIR BAGS

NOTES: Encode the applicable data for the driver and first seat passenger in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

	Driver	Passenger
Type of air bag?		
Flaps open at tear points?		
Flaps damaged?		
Air bag damaged?		
Source of air bag damage	PI'.	
Air bag tethered?		
Air bag have vent ports?		
Other occupant contact air bag?		
Occupant wearing eyewear?		<u> </u>

#### Type of Air Bag

- (0) Not equipped/not available
- (1) Original manufacturer installed system
- (2) Retrofitted air bag
- (3) Replacement air bag
- (8) Unknown type of air bag
- (9) Unknown

# Did Air Bag Module Cover Flap(s) Open At Designated Tear Points?

- (0) Not equipped/not available
- (1) No
- (2) Yes
- (3) Deployed, unknown if flap(s) opened at designated tear points
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

# Were Air Bag Module Cover Flap(s) Damaged?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if air bag module cover flap(s) damaged
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

#### Was There Damage To The Air Bag?

- (00) Not equipped/not available
- (01) Not damaged

Yes - Air Bag Damage

- (02) Ruptured
- (03) Cut
- (04) Torn
- (05) Holed
- (06) Burned
- (07) Abraded
- (88) Other damage (specify):
- (95) Damaged, details unknown
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

#### Source of Air Bag Damage

- (00) Not equipped/not available
- (01) Not damaged
- (02) Object worn by occupant, (specify):
- (03) Object carried by occupant, (specify):
- (04) Adaptive/assistive controls, (specify):
- (05) Fire in vehicle
- (06) Thermal burns
- (07) Rescue or emergency efforts
- (88) Other damage source (specify):
- (95) Damaged, unknown source
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

#### Was The Air Bag Tethered?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of tether straps):
- (3) Deployed, unknown if tethered
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

#### Did The Air Bag Have Vent Ports?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of vent ports):
- (3) Deployed, unknown if vent ports present
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

# Was the Air Bag in this Occupant's Position Contacted by Another Occupant?

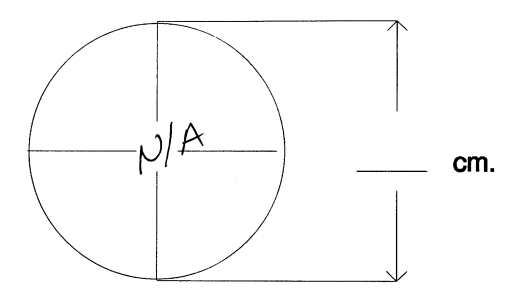
- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if other occupant contact to air bag
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

#### Was This Occupant Wearing Eye-wear?

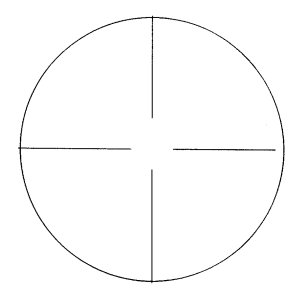
- (0) Not equipped/not available
- (1) No
- (2) Eyeglasses/sunglasses
- (3) Contact lenses
- (4) Deployed, unknown if eyewear worn
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

# DRIVER AIR BAG DAMAGE AND CONTACT SKETCHES

#### 1. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Front)



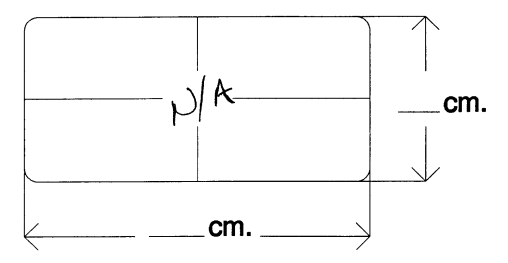
### 2. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Back)



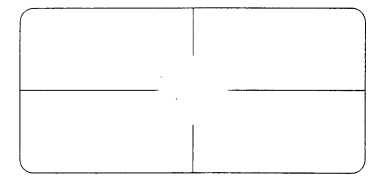
DRIVER AIR BAG S	KETCHES (Cont'd)
3. DRIVER AIR BAG MODULE COVER FLAP SIZE (DOUBLE) a. Upper Flap b. Lower Flap	
width $(W_U)$ width $(W_L)$	
height ( $H_U$ ) height ( $H_L$ )	
W <sub>u</sub>	
4. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE	5. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS
6. SKETCH LOCATION OF CIRCULAR AIR BAG VENT PORTS	
9 3 8 4 7 6 5	

## PASSENGER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Front)



2. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Back)



PASSENGER AIR BA	G SKETCHES (Cont'd)
3. PASSENGER AIR BAG MODULE COVER FLAP SIZE (SINGLE) a. Flap width (W) height (H) W  5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE	4. PASSENGER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)  a. Upper Flap  width (W <sub>U</sub> ) width (W <sub>L</sub> ) height (H <sub>U</sub> ) Height (H <sub>L</sub> ) H,  H,  H,  H,  PORTS  6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS
7. SKETCH LOCATION OF RECTANGULAR AIR BAG VENT PORTS  10 11 12 1 2 9 3 8 7 6 5 4	

"OTHER" AIR BAG DAMAGE AND CONTACT SKETCHES	
1. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Front)	
	•
•	
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Back)	,
2. OKETON DAMAGE AND GONTAGE EVIDENCE ON GONEN AND BAG (Back)	

	"OTHER" AIR BA	AG SKETCHES (C	ont'd)	
3. SKETCH AIR BAG MODULE FLAF				
4. SKETCH AIR BAG VENT PORTS				
	•			

## **HEAD RESTRAINTS/SEAT EVALUATION**

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
	Head Restraint Type/Damage	3	<b>Ø</b>	3
F	Seat Type	Ø1	,	Ø1
ı	Seat Performance	1	DIA	5
R S	Seat Orientation			1
Т	Seat Track Position	3	,	4
	Seat Back Incline Pre/Post Impact	14		13
	Head Restraint Type/Damage	3	φ	3
c	Seat Type	<b>Ø</b> 7	<b>Ø</b> 7	<b>\$</b> 7
S	Seat Performance		1	1
CO	Seat Orientation		1	1
N D	Seat Track Position			
	Seat Back Incline Pre/Post Impact	41	41	ØI
	Head Restraint Type/Damage	•		
т	Seat Type	;		
Ĥ	Seat Performance			
Ŕ	Seat Orientation			
D	Seat Track Position			
	Seat Back Incline Pre/Post Impact			
	Head Restraint Type/Damage			
ō	Seat Type			
H	Seat Performance			
E R	Seat Orientation			
	Seat Track Position			
	Seat Back Incline Pre/Post Impact			

DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

## **HEAD RESTRAINTS/SEAT EVALUATION**

### Head Restraint Type/Damage by Occupant at This Occupant Position Position)

- (0) No head restraints
- (1) Integral no damage
- (2) Integral damaged during accident
- (3) Adjustable no damage
- (4) Adjustable damaged during accident
- Add-on no damage Add-on damaged during accident
- Other Specify):
- Unknown

## Seat Type (this Occupant Position)

- (00) Occupant not seated or no seat
- (01) Bucket
- (02)Bucket with folding back
- (03) Bench
- (04) Bench with separate back cushions
- (05)Bench with folding back(s)
- (06)Split bench with separate back cushions
- (07) Split bench with folding back(s)
- Pedestal (i.e., column (80) supported)
- (09) Other seat type (specify):
- (10) Box mounted seat (i.e., van type)
- (99) Unknown

# Seat Performance (this Occupant

- (0) Occupant not seated or no seat
- (1) No seat performance failure(s)
- Seat adjusters failed (2)
- Seat back folding locks or "seat back" failed (specify):
- (4) Seat tracks/anchors failed
- Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown

#### Seat Orientation (this Occupant Position)

- (0) Occupant not seated or no seat
- Forward facing seat
- (2) Rear facing seat
- Side facing seat (inward)
- (4) Side facing seat (outward)
- (8) Other (specify):
- (9) Unknown

#### Seat Track Adjusted Position Prior To Impact

- (0) Occupant not seated or no seat
- (1) Non-adjustable seat track

#### Adjustable Seat Track

- (2) Seat at forward most track position
- (3) Seat between forward most and middle track positions
- (4) Seat at middle track position
- Seat between middle and rear most track positions
- Seat at rear most track position (6)
- (9) Unknown

#### Seat Back Incline Prior and Post **impact**

- (00) Occupant not seated or no seat
- (01) Not adjustable

#### Upright prior to impact

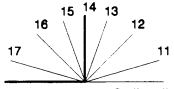
- (11) Moved to completely rearward position
- (12)Moved to rearward midrange position
- (13)Moved to slightly rearward position
- (14)Retained pre-impact position
- Moved to slightly forward (15)position
- Moved to forward midrange (16)position
- Moved to completely forward (17)position

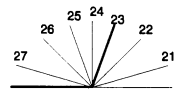
### Slightly reclined prior to impact

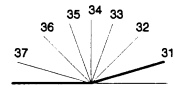
- (21) Moved to completely rearward position
- (22)Moved to rearward midrange position
- (23)Retained pre-impact postion
- Moved to upright position (24)
- (25)Moved to slightly forward position
- (26)Moved to forward midrange position
- (27)Moved to completely forward position

#### Completely reclined prior to impact

- (31)Retained pre-impact position
- (32)Moved to rearward midrange position
- (33)Moved to slightly rearward position
- (34)Moved to upright position
- (35)Moved to slightly forward position
- (36)Moved to forward midrange position
- (37)Moved to completely forward position
- (99) Unknown







Coding diagrams for Seat Back Incline Position Prior and Post Impact

WI	nen a child safety seat is present enter the o	occupant's numi	aber in the first row and complete the column below plete a column for each child safety seat present.	
Oc	ccupant Number			
	Type of Child Safety Seat			
2.	Child Safety Seat Orientation			
3.	Child Safety Seat Harness Usage	۲		
4.	Child Safety Seat Shield Usage			
5.	Child Safety Seat Tether Usage			
6.	Child Safety Seat Make/Model	Specify B	Below for Each Child Safety Seat	
1.	Type of Child Safety Seat	4.	. Child Safety Seat Shield Usage	
	<ul> <li>(0) No child safety seat</li> <li>(1) Infant seat</li> <li>(2) Toddler seat</li> <li>(3) Convertible seat</li> <li>(4) Booster seat</li> <li>(7) Other type child safety seat (specify)</li> <li>(8) Unknown child safety seat type</li> </ul>		<ul> <li>Child Safety Seat Tether Usage Note: Options Below Are Used for Variables 3-5.</li> <li>(00) No child safety seat</li> <li>Not Designed with Harness/Shield/Tether</li> <li>(01) After market harness/shield/tether</li> </ul>	
	(9) Unknown if child safety seat used		added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market	
2.	Child Safety Seat Orientation (00) No child safety seat		harness/shield/tether added (09) Unknown if harness/shield/tether	
	Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):		added or used  Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used	
	(09) Unknown orientation  Designed for Forward Facing for This		Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used	
	Age/Weight (11) Rear facing		(22) Harness/shield/tether used (29) Unknown if harness/shield/tether used	
	<ul><li>(12) Forward facing</li><li>(18) Other orientation (specify):</li></ul>		(99) Unknown if child safety seat used	
	(19) Unknown orientation	6.	Child Safety Seat Make/Model (Specify make/model and occupant number)	
	Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing			
	(28) Other orientation (specify):			
	(29) Unknown orientation			
3.	(99) Unknown if child safety seat used Child Safety Seat Harness Usage			

Con	EJECTION/ENTRAPMENT DATA  Complete the following if the researcher has any indication that an occupant was either ejected from or entrapped							
	in the vehicle. Code the appropriate data on the Occupant Assessment Form.  EJECTION No [ ] Yes [ + ]							
	EJECTION No [ ] Yes [ 1] Describe indications of ejection and body parts involved in partial ejection(s):							
			<del></del>					
	Occupant Number	1	2					
	Ejection	1	1					
	(Note on Vehicle Interior Sketch) Ejection Area	2	7					
	Ejection Medium	7.1,4	2					
	Medium Status	2	9 -	Possibly	١			
Ejection (1) Complete ejection (2) Partial ejection (3) Ejection, Unknown degree (9) Unknown  Ejection Area (1) Windshield (2) Left front (3) Right front (4) Left rear  (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify):  (9) Unknown  (9) Unknown  (9) Unknown  Ejection Medium (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Right front (4) Left rear (4) Nonfixed glazing (specify): (5) Integral structure (8) Other medium (specify) (9) Unknown  (1) Open (1) Open (2) Closed (3) Integral structure (4) Nonfixed glazing (specify): (9) Unknown			 Prior					
	(5) Right rear  (6) Rear  (7) Right rear  (8) Rear  (9) Right rear  (9) Right rear  (1) Right rear							
Describe entrapment mechanism:								
Com	ponent(s):							
(Not	e in vehicle interior diagram)							



U.S. Department of Transportation

# OCCUPANT ASSESSMENT FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety

dministration	OCCUPANT'S SEATING
1. Primary Sampling Unit Number 73	10. Occupant's Seat Position / /
2. Case Number - Stratum 144 A	Front Seat
3. Vehicle Number	(11) Left side (12) Middle
4. Occupant Number	(13) Right side
OCCUPANT'S CHARACTERISTICS	(14) Other (specify):(15) On or in the lap of another occupant
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month):  (97) 97 years and older (99) Unknown	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant
6. Occupant's Sex (1) Male (2) Female-not reported pregnant (3) Female-pregnant-1st trimester(1st-3rd month) (4) Female-pregnant-2nd trimester(4th-6th month) (5) Female-pregnant-3rd trimester(7th-9th month) (6) Female-pregnant-term unknown (9) Unknown	Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (35) On or in the lap of another occupant  Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify):
7. Occupant's Height Code actual height to the nearest centimeter. (999) Unknown	(45) On or in the lap of another occupant  (97) In or on unenclosed area  (98) Other seat (specify):  (99) Unknown
$71$ inches $\times$ 2.54 = $194$ centimeters	
8. Occupant's Weight Code actual weight to the nearest kilogram. (999)Unknown  145 pounds X .4536 = 66 kilograms  9. Occupant's Role (1) Driver (2) Passenger (9) Unknown	11. Occupant's Posture (0) Normal posture  Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window (5) Sitting on a console (6) Lying back in a reclined seat position (7) Bracing with feet or hands on a surface in front of seat (8) Other abnormal posture (specify): (9) Unknown

EJECTION/ENTRAPMENT				
12. Ejection (0) No ejection (1) Complete ejection (2) Partial ejection (3) Ejection, unknown degree (9) Unknown		15. Medium Status (Immediately Prior To Impact) Z (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown		
13. Ejection Area (0) No ejection (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown	2	16. Entrapment (0) Not entrapped/exit not inhibited (1) Entrapped/pinned - mechanically restrained (2) Could not exit vehicle due to jammed doors, fire, etc. (specify):  (9) Unknown  17. Occupant Mobility (0) Occupant fatal before removed from vehicle (1) Removed from vehicle while unconscious or disoriented		
14. Ejection Medium (0) No ejection (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify):  LCT SIDE DAVGS いのの (5) Integral structure (8) Other medium (specify): (9) Unknown	4	<ul> <li>(2) Removed from vehicle due to injuries</li> <li>(3) Exited vehicle with some assistance</li> <li>(4) Exited vehicle under own power</li> <li>(5) Occupant fully ejected</li> <li>(9) Unknown</li> </ul>		
		-		

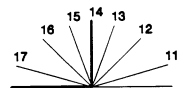
	BELT SYSTER	M FUNCTION
18.	Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed	22. Shoulder Belt Upper Anchorage Adjustment (0) No shoulder belt (1) No upper anchorage adjustment for shoulder belt
	<ul> <li>(2) Shoulder belt</li> <li>(3) Lap belt</li> <li>(4) Lap and shoulder belt</li> <li>(5) Belt available—type unknown</li> <li>Integral Belt Partially Destroyed</li> <li>(6) Shoulder belt (lap belt destroyed/removed)</li> <li>(7) Lap belt (shoulder belt destroyed/removed)</li> </ul>	Adjustable shoulder Belt Upper Anchorage (2) In full up position (3) In mid position (4) In full down position (5) Position unknown (9) Unknown if position has adjustable upper anchorage adjustment
19.	(8) Other belt (specify):  (9) Unknown  Manual (Active) Belt System Use (00) None used, not available, or belt removed/destroyed (01) Inoperative (specify):  (02) Shoulder belt (03) Lap belt	23. Automatic (Passive) Belt System Availability/ Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown  Non-functional (4) Automatic belts destroyed or rendered inoperative (9) Unknown
	<ul> <li>(04) Lap and shoulder belt</li> <li>(05) Belt used—type unknown</li> <li>(08) Other belt used (specify):</li> <li>(12) Shoulder belt used with child safety seat</li> <li>(13) Lap belt used with child safety seat</li> <li>(14) Lap and shoulder belt used with child safety seat</li> <li>(15) Belt used with child safety seat—type unknown</li> <li>(18) Other belt used with child safety seat (specify):</li> <li>(99) Unknown if belt used</li> </ul>	24. Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify): (3) Automatic belt use unknown (9) Unknown  25. Automatic (Passive) Belt System Type (0) Not equipped/not available (1) Non-motorized system
20.	Proper Use of Manual (Active) Belts  (0) None used or not available  (1) Belt used properly (2) Belt used properly with child safety seat  Belt Used Improperly (3) Shoulder belt worn under arm (4) Shoulder belt worn behind back or seat (5) Belt worn around more than one person (6) Lap belt worn on abdomen (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):  (8) Other improper use of manual belt system (specify):	(2) Motorized system (9) Unknown  26. Proper Use of Automatic (Passive) Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):
21.	Manual (Active) Belt Failure Modes During Accident (0) No manual belt used or not available (1) No manual belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor (7) Combination of above (specify): (8) Other manual belt failure (specify):	(8) Other improper use of automatic belt system (specify): (9) Unknown  27. Automatic (Passive) Belt Failure Modes During Accident (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):  (6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify):

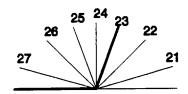
POLICE REPORTED RESTRAINT USE	AIR BAG SYSTEM FUNCTION
28. Police Reported Belt Use  (0) None used (1) Police did not indicate belt use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Automatic belt (8) Other type belt, (specify):	30. Frontal Air Bag System Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown
(9) Police indicated "unknown"  29. Police Reported Air Bag Availability/Function (0) No air bag available (1) Police did not indicate air bag availability/function (2) Deployed (3) Not deployed (4) Unknown if deployed (9) Police indicated "unknown"	<ul> <li>31. Frontal Air Bag System Deployment (This Occupant Position)</li> <li>(0) Not equipped/not available</li> <li>(1) Deployed during accident (as a result of impact)</li> <li>(2) Deployed inadvertently just prior to accident</li> <li>(3) Deployed, details unknown</li> <li>(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)</li> <li>(5) Unknown if deployed</li> <li>(7) Nondeployed</li> <li>(9) Unknown</li> </ul>
Check the Primary Source Used In Determining Belt Use.  [ ] Not equipped/not available/destroyed or rendered inoperative [ ] Vehicle inspection [ ] Official injury data [ ] Driver/occupant interview [ ] Other (specify):  [ ] Unknown if belt used	32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown Specify type of "other" air bag present:
	33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position) (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown  34. Are There Indications of Air Bag System Failure? (This Occupant Position) (0) Not equipped/not available (1) No (2) Yes (specify):

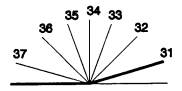
	FIRST SEAT FRONTAL AIR	BAG SYSTEM EVALUATION
(0) Not (1) No <i>Yes</i> (2) Pre (3) One (4) Mo		40. Longitudinal Component of  Delta V For Air Bag  Deployment Impact (_000) Not equipped/not available  Code the value of the delta V for the impact that initiated the air bag deployment (_996) Deployment, unknown longitudinal Delta V (_997) Not deployed (_998) Unknown if deployed (_999) Unknown
(1) Orig (2) Ret (3) Rep	t equipped/not available ginal manufacturer installed system trofitted air bag placement air bag known type of air bag	41. Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? (0) Not equipped/not available (1) No (2) Yes (3) Deployed, unknown if flap(s) opened at designated tear points (7) Not deployed (8) Unknown if deployed
Been Po (0) Not (1) No	Perfor Maintenance/Service Performed On This Air Bag System? It equipped/not available prior maintenance s, prior maintenance (specify): known	(9) Unknown  42. Were Air Bag Module Cover Flap(s) Damaged?  (0) Not equipped/not available  (1) No  (2) Yes (specify):  (3) Deployed, unknown if air bag module cover flap(s) damaged  (7) Not deployed
(96) D (97) N (98) U	g Deployment Accident Event   nce Number  Not equipped/not available Code the accident event sequence number that initiated the air bag deployment Deployed, unknown event Not deployed Jinknown if deployed Jinknown	(8) Unknown if deployed (9) Unknown  43. Was There Damage To The Air Bag? (00) Not equipped/not available (01) Not damaged  Yes - Air Bag Damage (02) Ruptured (03) Cut (04) Torn
(0) Not (1) Hig (2) Sec (3) Oth (6) Der (7) Not	or Air Bag Deployment Impact t equipped/not available ghest delta V cond highest delta V her non-coded delta V (specify):  ployed, unknown event t deployed known if deployed known	(05) Holed (06) Burned (07) Abraded (88) Other damage (specify):  (95) Damaged, details unknown (96) Deployed, unknown if damaged (97) Not deployed (98) Unknown if deployed (99) Unknown

	FIRST SEAT FRONTAL AIR BAG SYSTEM	HEAD RESTRAINT AND SEAT EVALUATION
44.	Source of Air Bag Damage (00) Not equipped/not available	49. Head Restraint Type/Damage by Occupant at This Occupant Position (0) No head restraints
	(01) Not damaged	(1) Integral—no damage
	(02) Object worn by occupant, (specify):	(2) Integral—no damaged during accident
	(OZ) ODJOG NOM DJ COSEPEND MPSE J	(3) Adjustable—no damage
	(03) Object carried by occupant, (specify):	(4) Adjustable—damaged during accident
	(04) Adaptive/assistive controls, (specify):	(5) Add-on—no damage (6) Add-on—damaged during accident (8) Other (specify):
	(05) Fire in vehicle	(b) Other (specify).
	(06) Thermal burns	(9) Unknown
	(07) Rescue or emergency efforts	
	(88) Other damage source (specify):	50. Seat Type (this Occupant Position)
		(00) Occupant not seated or no seat
	(95) Damaged, unknown source	(01) Bucket
	(96) Deployed, unknown if damaged	(02) Bucket with folding back
	(97) Not deployed	(03) Bench
	(98) Unknown if deployed	(04) Bench with separate back cushions
	(99) Unknown	(05) Bench with folding back(s)
		(06) Split bench with separate back cushions
45	Was The Air Bag Tethered?	(07) Split bench with folding back(s)
40.	(0) Not equipped/not available	(08) Pedestal (i.e., column supported)
	(1) No	(09) Box mounted seat (i.e., van type)
	(2) Yes (specify number of tether straps):	(10) Other seat type (specify):
	(3) Deployed, unknown if tethered	(99) Unknown
l	(7) Not deployed	51. Seat Orientation (this Occupant Position)
İ	(8) Unknown if deployed	(0) Occupant not seated or no seat
	(9) Unknown	(1) Forward facing seat
46	Did The Air Bag Have Vent Ports?	(2) Rear facing seat
70.	(0) Not equipped/not available	(3) Side facing seat (inward)
	(1) No	(4) Side facing seat (outward)
	(2) Yes (specify number of vent ports):	(8) Other (specify):
	(3) Deployed, unknown if vent ports present	(9) Unknown
ŀ	(7) Not deployed	(o) onknown
	(8) Unknown if deployed	52. Seat Track Adjusted Position Prior To Impact 3
	(9) Unknown	(0) Occupant not seated or no seat
1	4-1 - · · · · · · · · · · · · · · · · · ·	(1) Non-adjustable seat track
47.	Was the Air Bag in this Occupant's Position	, , , , , , , , , , , , , , , , , , , ,
' '	Contacted by Another Occupant?	Adjustable Seat Track
İ	(O) Not equipped/not available	(2) Seat at forward most track position
	(1) No	(3) Seat between forward most and middle track
	(2) Yes (specify):	positions (4) Seat at middle track position
	(3) Deployed, unknown if other occupant contact	(5) Seat between middle and rear most track
ŀ	to air bag	positions
1	(7) Not deployed	(6) Seat at rear most track position
1	(8) Unknown if deployed	(9) Unknown
	(9) Unknown	
	A	
48.	Was This Occupant Wearing Eye-wear?	
1	(O) Not equipped/not available	
	(1) No	
	(2) Eyeglasses/sunglasses	
ļ	(3) Contact lenses	
	(4) Deployed, unknown if eyewear worn	
	(7) Not deployed	
	(8) Unknown if deployed	
	(9) Unknown	

	HEAD RESTRAINT AND SEA	AT EVALUATION continued
53.	Seat Back Incline Prior and Post Impact (00) Occupant not seated or no seat (01) Not adjustable	
	Upright prior to impact (11) Moved to completely rearward position (12) Moved to rearward midrange position (13) Moved to slightly rearward position (14) Retained pre-impact position (15) Moved to slightly forward position (16) Moved to forward midrange position (17) Moved to completely forward position	15 14
	Slightly reclined prior to impact (21) Moved to completely rearward position (22) Moved to rearward midrange position (23) Retained pre-impact position (24) Moved to upright position (25) Moved to slightly forward position (26) Moved to forward midrange position (27) Moved to completely forward position	25 24 26 27
	Completely reclined prior to impact (31) Retained pre-impact position (32) Moved to rearward midrange position (33) Moved to slightly rearward position (34) Moved to upright position (35) Moved to slightly forward position (36) Moved to forward midrange position (37) Moved to completely forward position	35 34 36 37
	(99) Unknown	
54.	Seat Performance (this Occupant Position)  (0) Occupant not seated or no seat  (1) No seat performance failure(s)  (2) Seat adjusters failed  (3) Seat back folding locks or "seat back" failed  (specify):  (4) Seat track/anchors failed  (5) Deformed by impact of occupant  (6) Deformed by passenger compartment  intrusion, (specify):	
	(7) Combination of above (specify):	
	(8) Other (specify):(9) Unknown	







CHILD SA	FETY SEAT
55. Child Safety Seat Make/Model & & &	50 01 11 1
55. Child Safety Seat Make/Model (000) No child safety seat	58. Child Sa
Applicable codes are found in your NASS CDS	
Data Collection, Coding and Editing	
(950) Built-in child safety seat	59. Child Sa
(997) Other make/model (specify):	1
(Specify):	00 00 00
(998) Unknown make/model	60. Child Sa
(999) Unknown if child safety seat used	
to so, state that a safety seat used	Note: O
	Variables
56. Type of Child Safety Seat	(00) No
(0) No child safety seat	Not Des
(1) Infant seat	Not Desi
(2) Toddler seat	(01) Aft
(3) Convertible seat	(02) Aft
(4) Booster seat - with shield	(03) Chi
(5) Booster seat - without shield	har
(7) Other type child safety seat (specify):	(09) Uni
	ado
(8) Unknown child safety seat type	
(9) Unknown if child safety seat used	Designed
	(11) Har
57 Child Catana Cara O	(12) Har
57. Child Safety Seat Orientation (00) No child safety seat	(19) Uni
(00) No child safety seat	 
Designed for Rear Facing for This Age/Weight	Unknown
(01) Rear facing	(21) Har
(02) Forward facing	(22) Har
(08) Other orientation (specify):	(29) Unk
	(99) Unk
(09) Unknown orientation	(33) 011
Designed For Forward Facing for This Age/Weight	
(11) Rear facing	
(12) Forward facing	
(18) Other orientation (specify):	
(19) Unknown orientation	
Unknown Decign or Orientation 5	
Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight	
(21) Rear facing	
(22) Forward facing	
(28) Other orientation (specify):	
(29) Unknown orientation	
(99) Unknown if child safety seat used	
1227 SHALLOWIN CHING SELECT SHEET USED	

58. Child Safety Seat Harness Usage

59. Child Safety Seat Shield Usage

60. Child Safety Seat Tether Usage

Note: Options below applicable to Variables OA58-OA60.
(00) No child safety seat

## Not Designed With Harness/Shield/Tether

- (01) After market harness/shield/tether added, not used
- (02) After market harness/shield/tether used
- (03) Child safety seat used, but no after market harness/shield/tether added
- (09) Unknown if harness/shield/tether added or used

## Designed With Harness/Shield/Tether

- (11) Harness/shield/tether not used
- (12) Harness/shield/tether used
- (19) Unknown if harness/shield/tether used

# Unknown If Designed With Harness/Shield/Tether

- (21) Harness/shield/tether not used
- (22) Harness/shield/tether used
- (29) Unknown if harness/shield/tether used
- (99) Unknown if child safety seat used

INJURY CONSEQUENCES	
61. Injury Severity (Police Rating)  (0) O - No injury (1) C - Possible injury (2) B - Nonincapacitating injury (3) A - Incapacitating injury (4) K - Killed (5) U - Injury, severity unknown (6) Died prior to accident (9) Unknown	63. Type Of Medical Facility (for Initial Treatment)  (0) Not treated at a medical facility (1) Trauma center (2) Hospital (3) Medical clinic (4) Physician's office (5) Treatment later at medical facility (8) Other (specify):
62. Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify):  Nonfatal (3) Hospitalization (4) Transported and released	64. Hospital Stay (00) Not Hospitalized PER Hospital  25 Code the number of days (up through 60) that the occupant stayed in hospital. (61) 61 days or more (99) Unknown  65. Working Days Lost  97
<ul> <li>(5) Treatment at scene - nontransported</li> <li>(6) Treatment later</li> <li>(7) Treatment - other (specify):</li> <li>(8) Transported to a medical facility-unknown if treated</li> <li>(9) Unknown</li> </ul>	Code the number of days (up through 60) that the occupant lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown
STOP WO	NDV HEDE

**VARIABLES 66-74** 

INJURY CONSEQUENCES	TRAUMA DATA
Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 + n up through 30 days = 60)  (00) Not fatal  (96) Fatal - ruled disease  (99) Unknown	71. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured
67. 1st Medically Reported Cause of Death  68. 2nd Medically Reported Cause of Death  69. 3rd Medically Reported Cause of Death  Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death  (00) Not fatal or no additional causes (96) Mode of death given but specific injuries are not linked to cause of death. (specify):	72. Was the Occupant Given Blood? (1) No - blood not given (2) Yes - blood given (specify units): (9) Unknown if blood given  73. Arterial Blood Gases (ABG) – HCO <sub>3</sub> (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of the HCO <sub>3</sub> (96) ABGs reported, HCO <sub>3</sub> unknown (97) Injured, details unknown (99) Unknown if injured
(97) Other result (includes fatal ruled disease) (specify):	DELT LICE DETERMINATION
(99) Unknown  70. Number of Recorded Injuries for This Occupant  Code the actual number of injuries recorded for this occupant.  (00) No recorded injuries  (97) Injured, details unknown  (99) Unknown if injured	74. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed or rendered inoperative (1) Vehicle inspection (2) Official injury data (3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used

Administration

OCCUPANT INJURY FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number

<u>140A</u>

- 3. Vehicle Number
- 4. Occupant Number

## 2. Case Number - Stratum

## **INJURY DATA**

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

greater than ten injuries have been documented, encode the balan							100 011 1110		.,0., 00,		
	Source of Injury Data	Body Region	Type of Anatomic Structure	_	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
1st	5. <u></u>	6	7.4	8. <u>Q</u>	9.20	10. 3	11. <u>J</u> 12	551	13.2	14. <u>/</u>	15. <u>OO</u>
2nd	16. 2	17	18. 🙋	19. <u>O</u> S	20. <u>JZ</u>	21. <u>5</u>	2223	<u>551</u>	24.2	25	<sub>26.</sub> <u>O</u> O
3rd	27.2	28. <u>5</u>	29. 4	30. <u>4</u> J	31.24	32. <u>3</u>	33234	. <i>05</i> 1	35. 2	36. <u>/</u>	37.00
4th	38. <u>2</u>	39. <u>J</u>	40. <u>9</u>	41.02	42. <u>0</u> 2	<b>- 43</b> /	44745	. <u>55 1</u>	46. <u>3</u>	47. <u>/</u>	48. <u>00</u>
5th	49. 2	50	51. <u>9</u>	52. <u>Q 6</u>	53. <u>D</u> Z	- 54. <u>/</u>	55. <u>Z</u> 56	. <u>55 1</u>	57. <u>3</u>	58. /	59 <u>0</u>
6th	60.	61. 4	B2. <u> </u> 9	63. <u>0</u> <u>2</u>	64. <u>02</u>	65/	66. <u>Ø</u> 67	551	68. <u>3</u>	<sub>59.</sub> <u>/</u>	70. <u>O O</u>
7th	71. 2	72. 5	73.9_	74. <u>0</u> 2	75. <u>0</u> 2	_76 /	77. 🕖 78	551	79. <u>3</u>	30. <u>/</u>	60
8th	82. 2	83. <u>3</u>	B4. <u>9</u>	85. <u>D</u> 💪	86. <u>0</u> 2	87	88. 2 89	. <u>55 1</u>	90. 3	91. <u>L</u>	9200
9th	93. 2	94	95. 9	96. 0 6	97.02	98	99. 2100	.551	101. <u>3</u> 10	02. 1	03. <i>QQ</i>
10th	10421	05. 2 10	06. 9 1	07. <u>0</u> 2	108. 02	.109. 1	110. 3111	<u>551</u>	112. <u>3</u> 1	13. <u>/</u> 1	1400

	OCCUPANT INJURY DATA										
	Source of Injury Data	Body Region	Type of Anatomic Structure	A.I.S 90 Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
11th	2	8	9	06	02	L	3	<u>551</u>	3		<u>0</u> 0
12th											
13th											
14th									_		
15th						· <u>-</u>					
16th			<del></del>						,		
17th											
18th					<del></del>						
19th	<del></del>										
20th	*******	—									
21st							_			<del></del>	
22nd						•	<del>,</del>				
23rd								<u></u>		•	
24th	- coloration-			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_		
25th	*******	<del></del> '									

(08) Consciousness

(10) Concussion

(02) Cervical (04) Thoracic (06) Lumbar

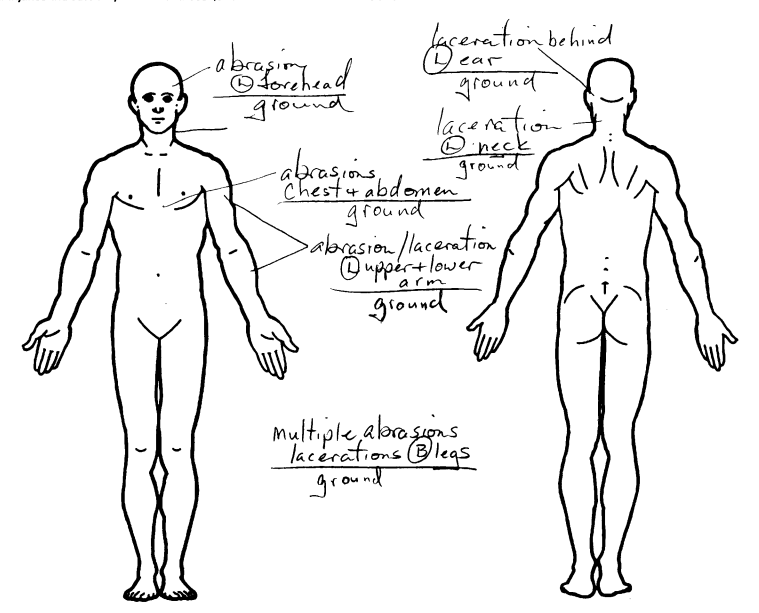
**Spine** 

#### OCCUPANT INJURY CLASSIFICATION Level of Injury **Aspect** Specific Anatomic **Body Region** Structure Right (1)Specific injuries are Head Left assigned consecutive (2) (2) Face (3) Bilateral two-digit numbers Vessels, Nerves, Organs. (3) Neck (4)Central beginning with 02. Bones, Joints are assigned (4)Thorax (5)Anterior consecutive two digit (5)Abdomen (6) **Posterior** numbers beginning with To the extent possible, (6) Spine (7) Superior within the organizational (7)**Upper Extremity** 02. framework of the AIS, 00 (8) Inferior Lower Extremity (8) (9) Unknown is assigned to an injury The exceptions to this rule Unspecified (9) Whole region NFS as to severity or (0) apply to: where only one injury is given in the dictionary for Whole Area Type of Anatomic (02) Skin - Abrasion that anatomic structure. Structure Skin - Contusion Skin - Laceration 99 is assigned to any (04) injury NFS as to lesion or (06)Whole Area (1)Skin - Avulsion severity. Vessels (80)(2)(10) Amputation Nerves (3) Abbreviated Injury Scale (20) Burn (4) Organs (includes (30) Crush Muscles/ligaments) Minor Injury (40) Degloving (5) Skeletal (includes Moderate Injury (50) Injury - NFS (2) ioints) (3)Serious Injury (90)Trauma, other than (6)Head - LOC Severe Injury mechanical (4) (9) Skin Critical Injury (5) (6) Maximum Head - LOC (02) Length of LOC (untreatable) (7)Injured, unknown (04) Level severity (06) of

SOURCE OF INJURY DATA	INJURY SOURCE	DIRECT/INDIRECT INJURY
·	CONFIDENCE LEVEL	
OFFICIAL RECORDS  (1) Autopsy records with or without hospital/medical records  (2) Hospital/medical records other than emergency room (e.g., discharge summary)  (3) Emergency room records only (including associated X-rays or other lab reports)  (4) Private physician, walk-in or emergency clinic	(1) Certain (2) Probable (3) Possible (9) Unknown	(1) Direct contact injury (2) Indirect contact injury (3) Noncontact injury (7) Injured, unknown source
UNOFFICIAL RECORDS (5) Lay coroner report (6) E.M.S. personnel (7) Interviewee (8) Other source (specify): (9) Police		

			INJURY	SOUR	CES		
FRONT		(102)	Right side hardware or	(183)	Air bag-passenger side and	(411)	Wall mounted head rest
(001)	Windshield		armrest		object held		(used behind wheel chair)
(002)	Mirror	(103)	Right A (A1/A2)-pillar	(184)	Air bag-passenger side and	(412)	Other adaptive device
	Sunvisor	(104)	Right B-pillar		object in mouth		(specify):
	Steering wheel rim	(105)	Other right pillar (specify):	(185)	Air bag compartment		
	Steering wheel hub/spoke				cover-passenger side		
	Steering wheel (combination	(106)	Right side window glass	(186)	Air bag compartment	EXTER	RIOR of OCCUPANT'S
(000)			Right side window frame		cover-passenger side and	VEHIC	LE
	of codes 004 and 005)		_		· =	(451)	
(007)	Steering column,		Right side window sill		eyewear		
	transmission selector lever,	(109)	Right side window glass	(187)	Air bag compartment	(452)	Outside hardware (e.g.,
	other attachment		including one or more of the		cover-passenger side and		outside mirror, antenna)
(800)	Cellular telephone or CB		following: frame, window		jewelry	(453)	Other exterior surface or
	radio		sill, A (A1/A2)-pillar, B-pillar,	(188)	Air bag compartment		tires (specify):
(009)	Add on equipment (e.g.,		or roof side rail.		cover-passenger side and		
,000,	tape deck, air conditioner)	(110)	Other right side object		object held		
	·	11.07	(specify):	(189)	Air bag compartment	(454)	Unknown exterior objects
(010)	Left instrument panel and		(specify).	(100)		,	<u>-</u>
	below				cover-passenger side and	EVTER	RIOR OF OTHER MOTOR
(011)	Center instrument panel and				object in mouth		
	below	INTER	IOR	(190)	Other air bag (specify)	VEHIC	
(012)	Right instrument panel and	(151)	Seat, back support			(501)	Front bumper
	below	(152)	Belt restraint	(195)	Other air bag compartment	(502)	Hood edge
(013)	Glove compartment door		webbing/buckle		cover (specify)	(503)	Other front of vehicle
	Knee boister	(153)	Belt restraint B-pillar or door		• •	·	(specify):
		(155)	frame attachment point				1000000
(015)	Windshield including one or		· - · · · · · · ·	5005		(EOA)	Hood
	more of the following: front	(154)	Other restraint system	ROOF			
	header, A (A1/A2)-pillar,		component (specify):	(201)	Front header		Hood ornament
	instrument panel, mirror, or			(202)	Rear header	(506)	Windshield, roof rail, A-pilla
	steering assembly (driver	(155)	Head restraint system	(203)	Roof left side rail	(507)	Side surface
	side only)	(160)	Other occupants (specify):	(204)	Roof right side rail	(508)	Side mirrors
(016)	Windshield including one or			(205)	Roof or convertible top	(509)	Other side protrusions
(010)		(161)	Interior loose objects	(===,			(specify):
	more of the following: front		•	FLOO	<b>.</b>		(0)
	header, A (A1/A2)-pillar,	(162)	Child safety seat (specify):			/E10\	Page surface
	instrument panel, or mirror				Floor (including toe pan)		Rear surface
	(passenger side only)	(163)	Other interior object	(252)	Floor or console mounted		Undercarriage
(017)	Windshield reinforced by		(specify):		transmission lever, including	(512)	Tires and wheels
	exterior object (specify)				console	(513)	Other exterior of other
	,			(253)	Parking brake handle		motor vehicle (specify):
(019)	Other front object (specify):	AIR B	AG	(254)	Foot controls including		
(0.0,	Cition from Object topocity.		Air bag-driver side		parking brake		
			· ·		parking orako	(51A)	Unknown exterior of other
		(171)	Air bag-driver side and	25.40		(514)	motor vehicle
LEFT :	SIDE		eyewear	REAR			motor venicle
(051)	Left side interior surface,	(172)	Air bag-driver side and	(301)	Backlight (rear window)		
	excluding hardware or		jewelry	(302)	Backlight storage rack,	OTHE	R VEHICLE OR OBJECT IN
	armrests	(173)	Air bag-driver side and		door, etc.	THE E	NVIRONMENT
(052)	Left side hardware or		object held	(303)	Other rear object (specify):	(551)	Ground
/	armrest	(174)	Air bag-driver side and			(598)	Other vehicle or object
(OE 2)		,,,,	object in mouth				(specify):
	Left A (A1/A2)-pillar	1475	•	4045	TIVE (ACCICTIVE) DBIVING		
	Left B-pillar	(175)	Air bag compartment		TIVE (ASSISTIVE) DRIVING	1500.	Habaana nabiala abio re
(055)	Other left pillar (specify):		cover-driver side		PMENT	(599)	Unknown vehicle or object
		(176)	Air bag compartment	(401)	Hand controls for		
(056)	Left side window glass		cover-driver side and		braking/acceleration	NON	CONTACT INJURY
	Left side window frame		evewear	(402)	Steering control devices	(601)	Fire in vehicle
	Left side window sill	(177)	Air bag compartment		(attached to OEM steering	(602)	Flying glass
		,,,	cover-driver side and jewelry		wheel)		Other noncontact injury
(059)	Left side window glass		·	1400		,503)	• •
	including one or more of the	(178)	Air bag compartment	(403)	Steering knob attached to		source
	following: frame, window		cover-driver side and object		steering wheel	. =	(specify):
	sill, A (A1/A2)-pillar, B-pillar,		held	(405)	Replacement steering wheel	(604)	Air bag exhaust gases
	or roof side rail.	(179)	Air bag compartment		(i.e., reduced diameter)	(697)	Injured, unknown source
(060)	Other left side object		cover-driver side and object	(406)	Joy stick steering controls		
,5001	· ·		in mouth		Wheelchair tie-downs		
	(specify):	(100					
			Air bag-passenger side	(408)	Modification to seat belts,		
		(181)	Air bag-passenger side and		(specify):		
				1400	A deliala and an endament		
RIGH	T SIDE		eyewear	(409)	Additional or relocated		
	T SIDE Right side interior surface,	(182)	eyewear Air bag-passenger side and	(409)	switches, (specify):		
		(182)		(409)			

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

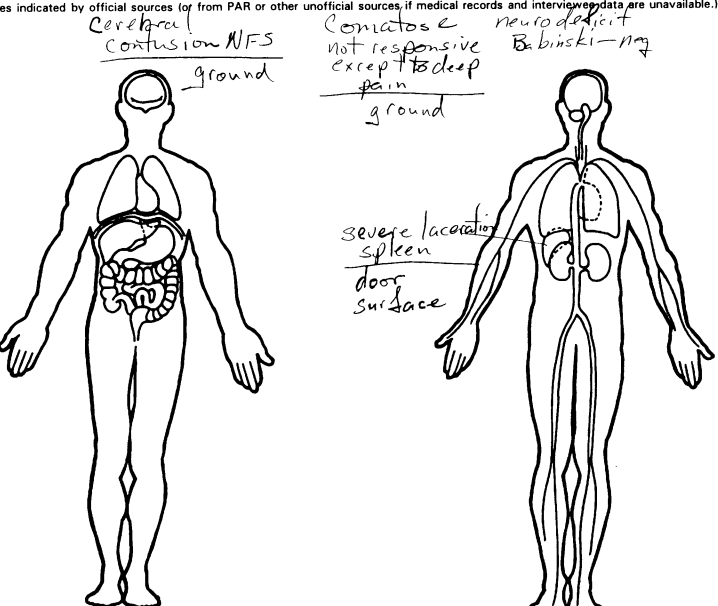


Page

	OFFICIAL INJURY DA	ATA — SKELETAL INJURIES
Restrained? No Yes	Indicate the Location, Specific Anatomic Structure, Detail (size, Source of all injuries indicated by official sources (or from PAR of unavailable.)	depth, fracture type, head injury clinical signs and neurological deficits), and or other unofficial sources if medical records and interviewee data are
Blood Alcohol Level (mg/dl) BAL =	600	
Glasgow Coma Scale Score C		
Units of Blood Given Units =		
Arterial Blood Gases pH = PO <sub>2</sub> =		
PCO <sub>3</sub>		

## OFFICIAL INJURY DATA -INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources, if medical records and intervieween data are unavailable.)





U.S. Department of Transportation

## **OCCUPANT ASSESSMENT FORM**

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety Administration

72	OCCUPANT'S SEATING
1. Primary Sampling Unit Number $\frac{73}{1}$	10. Occupant's Seat Position /3
2. Case Number - Stratum / 4 Ø A	Front Seat (11) Left side
3. Vehicle Number	(12) Middle
4. Occupant Number	(13) Right side
OCCUPANT'S CHARACTERISTICS	(14) Other (specify):(15) On or in the lap of another occupant
	(10) on or in the tap of another essapain
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month):  (97) 97 years and older (99) Unknown	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant
6. Occupant's Sex (1) Male (2) Female-not reported pregnant (3) Female-pregnant-1st trimester(1st-3rd month) (4) Female-pregnant-2nd trimester(4th-6th month) (5) Female-pregnant-3rd trimester(7th-9th month) (6) Female-pregnant-term unknown (9) Unknown	Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (35) On or in the lap of another occupant  Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify):
7. Occupant's Height Code actual height to the nearest centimeter. (999) Unknown  64 inches X 2.54 = 152 centimeters	(45) On or in the lap of another occupant  (97) In or on unenclosed area  (98) Other seat (specify):  (99) Unknown
8. Occupant's Weight Code actual weight to the nearest kilogram. (999)Unknown  194 pounds X .4536 = 86 kilograms  9. Occupant's Role	11. Occupant's Posture (0) Normal posture  Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window (5) Sitting and according to the state of the seat occupant or to look out a rear window
(1) Driver (2) Passenger (9) Unknown	<ul> <li>(5) Sitting on a console</li> <li>(6) Lying back in a reclined seat position</li> <li>(7) Bracing with feet or hands on a surface in front of seat</li> <li>(8) Other abnormal posture (specify):</li> <li>(9) Unknown</li> </ul>

	EJECTION/ENTRAPMENT									
(1 (2 (3	ection No ejection Complete ejection Partial ejection Ejection, unknown degree Unknown		15. Medium Status (Immediately Prior To Impact)  (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown							
(0) (1) (2) (3) (4) (5) (6) (7)	ection Area No ejection Windshield Left front Right front Left rear Right rear Rear Roof Other area (e.g., back of pickup, e (specify): Unknown	<u>7</u>	16. Entrapment (0) Not entrapped/exit not inhibited (1) Entrapped/pinned - mechanically restrained (2) Could not exit vehicle due to jammed doors, fire, etc. (specify):  (9) Unknown  17. Occupant Mobility (0) Occupant fatal before removed from vehicle (1) Removed from vehicle while unconscious or							
(O) (1) (2) (3) (4)	ction Medium No ejection Door/hatch/tailgate Nonfixed roof structure Fixed glazing Nonfixed glazing (specify):	4	disoriented (2) Removed from vehicle due to injuries (3) Exited vehicle with some assistance (4) Exited vehicle under own power (5) Occupant fully ejected (9) Unknown							
	Other medium (specify): Unknown									

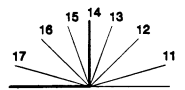
	BELT S	YSTEN	/I FU	NCTION	
(0) Non (1) Belt (2) Sho (3) Lap (4) Lap (5) Belt <i>Integral E</i> (6) Sho (7) Lap	Active) Belt System Availability ee available removed/destroyed ulder belt belt and shoulder belt available—type unknown  Belt Partially Destroyed ulder belt (lap belt destroyed/removed) belt (shoulder belt destroyed/removed) er belt (specify):	4	23. 2	Shoulder Belt Upper Anchorage Adjustment  O) No shoulder belt  1) No upper anchorage adjustment for shoulder belt  Adjustable shoulder Belt Upper Anchorage  2) In full up position  3) In mid position  4) In full down position  5) Position unknown  9) Unknown if position has adjustable upper anchorage adjustment  Automatic (Passive) Belt System Availability/	- t
19. Manual (A) (OO) Nor rem (O1) Ino (O2) Sho (O3) Lap (O4) Lap (O5) Beli (O8) Oth (12) Sho (13) Lap (14) Lap saf (15) Beli	ne used, not available, or belt noved/destroyed perative (specify):  builder belt belt tused shoulder belt tused—type unknown her belt used (specify):  builder belt used with child safety seat belt used with child safety seat and shoulder belt used with child sety seat tused with child safety seat tused with child safety seat tused with child safety seat	nown	24. <i>(</i> (	Function O) Not equipped/not available 1) 2 point automatic belts 2) 3 point automatic belts 3) Automatic belts - type unknown  Non-functional 4) Automatic belts destroyed or rendered inoperative 9) Unknown Automatic (Passive) Belt System Use O) Not equipped/not available/destroyed or rendered inoperative 1) Automatic belt in use 2) Automatic belt in use (manually disconnected, motorized track inoperative) (specify): 3) Automatic belt use unknown 9) Unknown	2
(18) Othe (specific process) (99) Unknown (99) Unknown (99) Unknown (99) Unknown (91) Othe (18) Othe (19) Unknown (18) Othe (19) Unknown (18) Othe (19) Unknown (18) Othe (18) O	see of Manual (Active) Belts e used or not available used properly used properly used properly with child safety seat of Improperly ulder belt worn under arm ulder belt worn behind back or seat worn around more than one person belt worn on abdomen belt or lap and shoulder belt used operly with child safety seat (specify): or improper use of manual belt system belty:	4	25. A ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Automatic (Passive) Belt System Type  O) Not equipped/not available  1) Non-motorized system  2) Motorized system  9) Unknown  Proper Use of Automatic (Passive)  Belt System  O) Not equipped/not available/not used  1) Automatic belt used properly  2) Automatic belt used properly with child safety seat  Automatic shoulder belt worn under arm  4) Automatic shoulder belt worn behind back  5) Automatic belt worn around more than one person  6) Lap portion of automatic belt worn on abdomen  7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):	
During Ac (0) No m (1) No m (2) Torn inclu (3) Broke (4) Uppe (5) Othe (6) Broke (7) Comb	nanual belt used or not available nanual belt failure(s) webbing (stretched webbing not ded) en buckle or latchplate er anchorage separated r anchorage separated (specify): en retractor bination of above (specify): r manual belt failure (specify):	#	27. A [0] (1) (2) (3) (4) (4) (4)	B) Other improper use of automatic belt system (specify):  (specify):	<u>,</u>

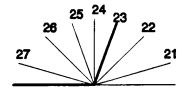
POLICE REPORTED RESTRAINT USE	AIR BAG SYSTEM FUNCTION
28. Police Reported Belt Use  (0) None used (1) Police did not indicate belt use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat. (7) Automatic belt (8) Other type belt, (specify):	30. Frontal Air Bag System Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown
(9) Police indicated "unknown"  29. Police Reported Air Bag Availability/Function  (0) No air bag available (1) Police did not indicate air bag availability/function (2) Deployed (3) Not deployed (4) Unknown if deployed (9) Police indicated "unknown"	<ul> <li>31. Frontal Air Bag System Deployment (This Occupant Position)</li> <li>(0) Not equipped/not available</li> <li>(1) Deployed during accident (as a result of impact)</li> <li>(2) Deployed inadvertently just prior to accident</li> <li>(3) Deployed, details unknown</li> <li>(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)</li> <li>(5) Unknown if deployed</li> <li>(7) Nondeployed</li> <li>(9) Unknown</li> </ul>
Check the Primary Source Used In Determining Belt Use.  [ ] Not equipped/not available/destroyed or rendered inoperative [ ] Vehicle inspection [ ] Official injury data [ ] Driver/occupant interview [ ] Other (specify): [ ] Unknown if belt used	32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown Specify type of "other" air bag present:
	33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position) (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown
	Failure? (This Occupant Position) (0) Not equipped/not available (1) No (2) Yes (specify):  (9) Unknown

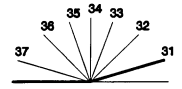
	FIRST SEAT FRONTAL AIR	BAG SYSTEM EVALUATION
35.	Had Vehicle Been in Previous Accident(s)?  (0) Not equipped/not available (1) No previous accidents  Yes (2) Previous accident(s) without deployment(s) (3) One previous accident with deployment (4) More than one previous accident with at least one deployment (8) Previous accidents, unknown deployment status (9) Unknown	40. Longitudinal Component of  Delta V For Air Bag Deployment Impact (_000) Not equipped/not available Code the value of the delta V for the impact that initiated the air bag deployment (_996) Deployment, unknown longitudinal Delta V (_997) Not deployed (_998) Unknown if deployed (_999) Unknown
36.	Type of Air Bag  (0) Not equipped/not available  (1) Original manufacturer installed system  (2) Retrofitted air bag  (3) Replacement air bag  (8) Unknown type of air bag  (9) Unknown	41. Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? (0) Not equipped/not available (1) No (2) Yes (3) Deployed, unknown if flap(s) opened at designated tear points (7) Not deployed (8) Unknown if deployed
37.	Had Any Prior Maintenance/Service Been Performed On This Air Bag System?  (0) Not equipped/not available (1) No prior maintenance (2) Yes, prior maintenance (specify):  (9) Unknown	(9) Unknown  42. Were Air Bag Module Cover Flap(s) Damaged?  (0) Not equipped/not available  (1) No  (2) Yes (specify):  (3) Deployed, unknown if air bag module cover flap(s) damaged
	Air Bag Deployment Accident Event Sequence Number (00) Not equipped/not available Code the accident event sequence number that initiated the air bag deployment (96) Deployed, unknown event (97) Not deployed (98) Unknown if deployed (99) Unknown	(7) Not deployed (8) Unknown if deployed (9) Unknown  43. Was There Damage To The Air Bag? (00) Not equipped/not available (01) Not damaged  Yes - Air Bag Damage (02) Ruptured
	CDC For Air Bag Deployment Impact (0) Not equipped/not available (1) Highest delta V (2) Second highest delta V (3) Other non-coded delta V (specify):  (6) Deployed, unknown event (7) Not deployed (8) Unknown if deployed (9) Unknown	(03) Cut (04) Torn (05) Holed (06) Burned (07) Abraded (88) Other damage (specify):  (95) Damaged, details unknown (96) Deployed, unknown if damaged (97) Not deployed (98) Unknown if deployed (99) Unknown:

F	IRST SEAT FRONTAL AIR BAG SYSTEM	HEAD RESTRAINT AND SEAT EVALUATION
(0)	Durce of Air Bag Damage  (DO) Not equipped/not available (D1) Not damaged (D2) Object worn by occupant, (specify): (D3) Object carried by occupant, (specify): (D4) Adaptive/assistive controls, (specify): (D5) Fire in vehicle	49. Head Restraint Type/Damage by Occupant at This Occupant Position (0) No head restraints (1) Integral—no damage (2) Integral—damaged during accident (3) Adjustable—no damage (4) Adjustable—damaged during accident (5) Add-on—no damage (6) Add-on—damaged during accident (8) Other (specify):
(C (E (S) (S) (S)	76) Thermal burns 77) Rescue or emergency efforts 78) Other damage source (specify): 75) Damaged, unknown source 76) Deployed, unknown if damaged 77) Not deployed 78) Unknown if deployed 79) Unknown	(9) Unknown  50. Seat Type (this Occupant Position) (00) Occupant not seated or no seat (01) Bucket (02) Bucket with folding back (03) Bench (04) Bench with separate back cushions (05) Bench with folding back(s) (06) Split bench with separate back cushions
(3)	Vas The Air Bag Tethered?  D) Not equipped/not available  1) No  2) Yes (specify number of tether straps):  3) Deployed, unknown if tethered  7) Not deployed  3) Unknown if deployed  9) Unknown	(07) Split bench with folding back(s) (08) Pedestal (i.e., column supported) (09) Box mounted seat (i.e., van type) (10) Other seat type (specify): (99) Unknown  51. Seat Orientation (this Occupant Position) (0) Occupant not seated or no seat
(1)	olid The Air Bag Have Vent Ports?  O) Not equipped/not available  1) No  2) Yes (specify number of vent ports):  3) Deployed, unknown if vent ports present  7) Not deployed  B) Unknown	(1) Forward facing seat (2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify):  (9) Unknown  52. Seat Track Adjusted Position Prior To Impact (0) Occupant not seated or no seat (1) Non adjustable seat track
	Vas the Air Bag in this Occupant's Position Contacted by Another Occupant?  O) Not equipped/not available  1) No  2) Yes (specify):  3) Deployed, unknown if other occupant contact to air bag  7) Not deployed  8) Unknown if deployed  9) Unknown	<ul> <li>(1) Non-adjustable seat track</li> <li>Adjustable Seat Track</li> <li>(2) Seat at forward most track position</li> <li>(3) Seat between forward most and middle track positions</li> <li>(4) Seat at middle track position</li> <li>(5) Seat between middle and rear most track positions</li> <li>(6) Seat at rear most track position</li> <li>(9) Unknown</li> </ul>
(3)	Vas This Occupant Wearing Eye-wear?  O) Not equipped/not available  1) No  2) Eyeglasses/sunglasses  3) Contact lenses  4) Deployed, unknown if eyewear worn  7) Not deployed  8) Unknown if deployed  9) Unknown	

	HEAD RESTRAINT AND SEA	AT EVALUATION continued
53.	Seat Back Incline Prior and Post Impact	
	Upright prior to impact (11) Moved to completely rearward position (12) Moved to rearward midrange position (13) Moved to slightly rearward position (14) Retained pre-impact position (15) Moved to slightly forward position (16) Moved to forward midrange position (17) Moved to completely forward position	15 14
	Slightly reclined prior to impact (21) Moved to completely rearward position (22) Moved to rearward midrange position (23) Retained pre-impact position (24) Moved to upright position (25) Moved to slightly forward position (26) Moved to forward midrange position (27) Moved to completely forward position	25 <sup>24</sup> 26 27
	Completely reclined prior to impact (31) Retained pre-impact position (32) Moved to rearward midrange position (33) Moved to slightly rearward position (34) Moved to upright position (35) Moved to slightly forward position (36) Moved to forward midrange position (37) Moved to completely forward position	35 34
54.	Seat Performance (this Occupant Position)  (0) Occupant not seated or no seat (1) No seat performance failure(s) (2) Seat adjusters failed (3) Seat back folding locks or "seat back" failed (specify): (4) Seat track/anchors failed (5) Deformed by impact of occupant (6) Deformed by passenger compartment intrusion, (specify):  (7) Combination of above (specify):	
	(9) Unknown	







ETY SEAT
58. Child Safety Seat Harness Usage  59. Child Safety Seat Shield Usage
60. Child Safety Seat Tether Usage  Note: Options below applicable to Variables OA58-OA60.
<ul> <li>(00) No child safety seat</li> <li>Not Designed With Harness/Shield/Tether</li> <li>(01) After market harness/shield/tether added, not used</li> <li>(02) After market harness/shield/tether used</li> <li>(03) Child safety seat used, but no after market harness/shield/tether added</li> <li>(09) Unknown if harness/shield/tether added or used</li> <li>Designed With Harness/Shield/Tether</li> <li>(11) Harness/shield/tether not used</li> <li>(12) Harness/shield/tether used</li> </ul>
(19) Unknown if harness/shield/tether used  Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used

INJURY CONSEQUENCES	
61. Injury Severity (Police Rating)  (0) O - No injury (1) C - Possible injury (2) B - Nonincapacitating injury (3) A - Incapacitating injury (4) K - Killed (5) U - Injury, severity unknown (6) Died prior to accident (9) Unknown  62. Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify):   Nonfatal (3) Hospitalization (4) Transported and released (5) Treatment at scene - nontransported (6) Treatment later (7) Treatment - other (specify):  (8) Transported to a medical facility-unknown if treated (9) Unknown	63. Type Of Medical Facility (for Initial Treatment)  (0) Not treated at a medical facility (1) Trauma center (2) Hospital (3) Medical clinic (4) Physician's office (5) Treatment later at medical facility (8) Other (specify):  (9) Unknown  64. Hospital Stay (00) Not Hospitalized  Code the number of days (up through 60) that the occupant stayed in hospital. (61) 61 days or more (99) Unknown  65. Working Days Lost  Code the number of days (up through 60) that the occupant lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown
STOP WC	NRK HERE

#### STOP WORK HERE

**VARIABLES 66-74** 

	INJURY CONSEQUENCES	TRAUMA DATA
66.	Time to Death  Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 +n up through 30 days = 60)  (00) Not fatal  (96) Fatal - ruled disease  (99) Unknown	71. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured
	1st Medically Reported Cause of Death  2nd Medically Reported Cause of Death	72. Was the Occupant Given Blood? (1) No - blood not given (2) Yes - blood given
69.	2nd Medically Reported Cause of Death  3rd Medically Reported Cause of Death  Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death (00) Not fatal or no additional causes (96) Mode of death given but specific injuries are not linked to cause of death. (specify):	(specify units):  (9) Unknown if blood given  73. Arterial Blood Gases (ABG) – HCO <sub>3</sub> (00) Not injured  (01) Injured, ABGs not measured or reported  (02-50) Code the actual value of the HCO <sub>3</sub> (96) ABGs reported, HCO <sub>3</sub> unknown  (97) Injured, details unknown  (99) Unknown if injured
	(97) Other result (includes fatal ruled disease) (specify):	BELT USE DETERMINATION
<b>70.</b> :	Number of Recorded Injuries for This OccupantCode the actual number of injuries recorded for this occupant. (00) No recorded injuries (97) Injured, details unknown (99) Unknown if injured	74. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed or rendered inoperative (1) Vehicle inspection (2) Official injury data (3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used

Administration

U.S. Department of Transportation National Highway Traffic Safety

**OCCUPANT INJURY FORM** 

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number

3. Vehicle Number

2. Case Number - Stratum

4. Occupant Number

## INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

					A.I.S	90		<u> </u>		Injury	Direct/	Occupant Area
		Source f Injury Data	Body Region	Type of Anatomi Structure	c Anatomic	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Source Confidence Level	Indirect Injury	Intrusion Number
						9. <u>J</u> O						
2n						20.54						
						31/_ <i>D</i>						4
41	h 3	в. 🔟	39. 🕌	40. 2	41. <u>0</u> 2	42. 18	43. 6	44. 4	5.551	46. 2	47	48. <i>DD</i>
5t	h 4	9	50.	Б1. <u>4</u>	52. <u>[</u>	ьз. <u>О</u> 6	54	55. 4	55/	67. <u>J</u>	58	59.00
61	h 6	o	61.	62.4	63. 🗸 🖽	64. <u>                                    </u>	65. 4	66.36	7. <u>55</u> 1	68. 2	69	70. <u>00</u>
71	h 7	11. 4	72. 4	73.5	74. <b>D</b> Z	75 <u>5</u> 2	76.	1 77. <b>3</b> 7	·55/	79.2	80	81. <u>00</u>
81	th 8	32	83.5	84.4	85 20	86. <u>/ /</u>	87. 2	88. 8	<u>.55 /</u>	90. 2	91	92. <u>O</u> O
9	th !	эз	94. <u>5</u>	95. 4	96.42	97.28	98. 5	99. 210	oo. <i>55</i> ]	101.2	102. /	103. <u>6</u> O
1	Oth 1	04	105.	106.	107. <u>04</u>	10802	109. 🖊	110. 9 11	1. 55	1112. 3	113	114. <u>00</u>
1												

OCCUPANT INJURY DATA											
	Source of Injury Data	Body Region	Type of Anatomic Structure	A.I.S 90 Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
11th		2	9	02	02	+	<u>Q</u>	<u>55 1</u>	3	1	00
12th	1	2	9	74	02	+	2	551	<u>3</u>	1	00
13th	1	7	9	02	02	. 1	3	<i>551</i>	3	1	00
14th	1	4	9	04	02	L	<u></u>	551	3	_	00
15th	1	4	9	02	02		0	551	3	<u>/</u>	00
16th	1	5	9	04	02	- 1	0	55/	3	1	00
17th	1	5	9	02	02	1	Q	<i>551</i>	3	<u>/</u>	20
18th	1	_8	9	02	02	- 1	3	551	3	۷	00
19th	_						_				
20th					<del></del>						
21st		·				<del></del>		<u> </u>			
22nd				<del></del>			;				
23rd	********				<del></del>	_	_				
24th									· ·		
25th		<del></del>	_						. <del> </del>		

DIRECT/INDIRECT INJURY

<u>Spine</u>

**SOURCE OF INJURY DATA** 

(02) Cervical (04) Thoracic (06) Lumbar

# OCCUPANT INJURY CLASSIFICATION

#### **Aspect** Level of Injury Specific Anatomic **Body Region** Structure Right (1)Specific injuries are Head (1) (2)Left assigned consecutive (2) Face (3)Bilateral two-digit numbers Neck Vessels, Nerves, Organs. (3) Central (4)beginning with 02. Bones, Joints are assigned (4) Thorax Anterior (5)consecutive two digit (5) Abdomen **Posterior** To the extent possible, (6)numbers beginning with (6)Spine Superior (7)within the organizational 02. **Upper Extremity** (7)Inferior (8)framework of the AIS, 00 **Lower Extremity** (8)(9) Unknown is assigned to an injury The exceptions to this rule Unspecified (9)Whole region NFS as to severity or (0) apply to: where only one injury is given in the dictionary for Type of Anatomic Whole Area (02) Skin - Abrasion that anatomic structure. Structure 99 is assigned to any (04) Skin - Contusion injury NFS as to lesion or (06) Skin - Laceration Whole Area (1)severity. (08) Skin - Avulsion Vessels (2)(10) Amputation Nerves (3)Abbreviated Injury Scale (20) Burn Organs (includes (4)(30) Crush Muscles/ligaments) Minor Injury (1)(40) Degloving Skeletal (includes (5)Moderate Injury Injury - NFS (2) (50)joints) (3) Serious Injury Trauma, other than Head - LOC (90)(6)mechanical (4)Severe Injury (9) Skin Critical Injury (5)Maximum (6)Head - LOC (untreatable) (02) Length of LOC (7)Injured, unknown severity (04) Level (06) of (08) Consciousness (10) Concussion

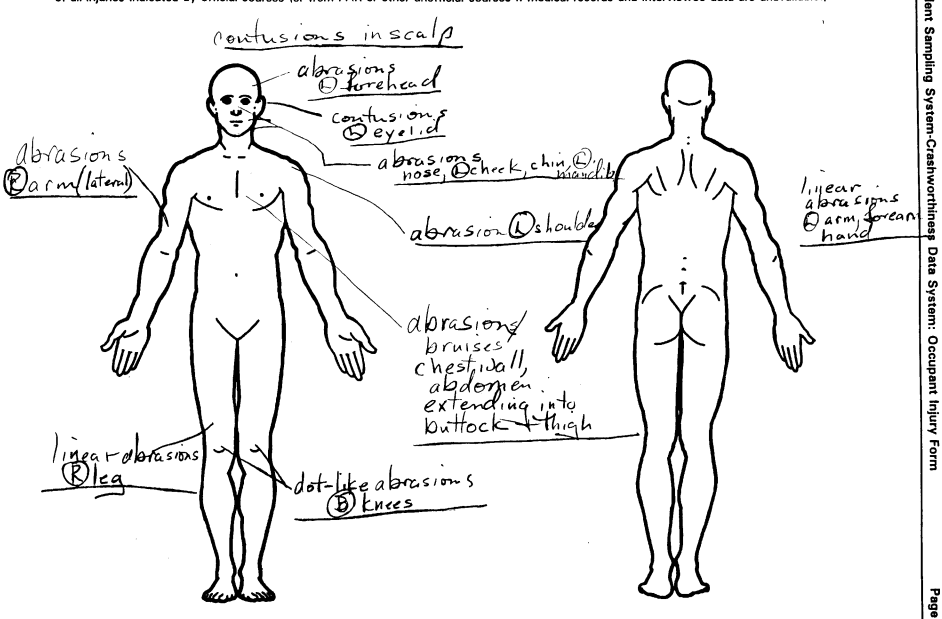
	CONFIDENCE LEVEL	
OFFICIAL RECORDS  (1) Autopsy records with or without hospital/medical records  (2) Hospital/medical records other than emergency room  (e.g., discharge summary)  (3) Emergency room records only (including associated X-rays or other lab reports)  (4) Private physician, walk-in or emergency clinic	(1) Certain (2) Probable (3) Possible (9) Unknown	(1) Direct contact injury (2) Indirect contact injury (3) Noncontact injury (7) Injured, unknown source
UNOFFICIAL RECORDS (5) Lay coroner report (6) E.M.S. personnel (7) Interviewee (8) Other source (specify): (9) Police		

**INJURY SOURCE** 

			INJURY	SOUR	CES		
FRONT		(102)	Right side hardware or	(183)	Air bag-passenger side and	(411)	Wall mounted head rest
	Windshield		armrest		object held		(used behind wheel chair)
(002)	Mirror	(103)	Right A (A1/A2)-pillar	(184)	Air bag-passenger side and	(412)	Other adaptive device
(003)	Sunvisor	(104)	Right B-pillar		object in mouth		(specify):
	Steering wheel rim	(105)	Other right pillar (specify):	(185)	Air bag compartment		
	Steering wheel hub/spoke		-		cover-passenger side		
	Steering wheel (combination	(106)	Right side window glass	(186)	Air bag compartment	EXTER	RIOR of OCCUPANT'S
(000)	of codes 004 and 005)		Right side window frame		cover-passenger side and	VEHIC	CLE
(007)	Steering column,		Right side window sill		eyewear	(451)	Hood
(007)	transmission selector lever,		Right side window glass	(187)	Air bag compartment		Outside hardware (e.g.,
	other attachment	(105)	including one or more of the	(,	cover-passenger side and	, , ,	outside mirror, antenna)
,000			following: frame, window		jewelry	(453)	Other exterior surface or
(008)	Cellular telephone or CB		sill, A (A1/A2)-pillar, B-pillar,	/199\	Air bag compartment	(400)	tires (specify):
	radio			(100)			thes (specify).
(009)	Add on equipment (e.g.,	4440	or roof side rail.		cover-passenger side and		
	tape deck, air conditioner)	(110)	Other right side object	14.00	object held		Helicania andrias abiasta
(010)	Left instrument panel and		(specify):	(189)	Air bag compartment	(454)	Unknown exterior objects
	below				cover-passenger side and		
(011)	Center instrument panel and				object in mouth		RIOR OF OTHER MOTOR
	below	INTER	IOR	(190)	Other air bag (specify)	VEHIC	CLE
(012)	Right instrument panel and	(151)	Seat, back support			(501)	Front bumper
	below	(152)	Belt restraint	(195)	Other air bag compartment	(502)	Hood edge
(013)	Glove compartment door		webbing/buckle		cover (specify)	(503)	Other front of vehicle
(014)	Knee bolster	(153)	Belt restraint B-pillar or door				(specify):
	Windshield including one or		frame attachment point				
,0.0,	more of the following: front	(154)	Other restraint system	ROOF		(504)	Hood
	header, A (A1/A2)-pillar,	(104)	component (specify):		Front header		Hood ornament
			component (specify).		Rear header		Windshield, roof rail, A-pilla
	instrument panel, mirror, or	(455)	Name and a second				Side surface
	steering assembly (driver		Head restraint system		Roof left side rail		
	side only)	(160)	Other occupants (specify):		Roof right side rail		Side mirrors
(016)	Windshield including one or			(205)	Roof or convertible top	(509)	Other side protrusions
	more of the following: front	(161)	Interior loose objects				(specify):
	header, A (A1/A2)-pillar,	(162)	Child safety seat (specify):	FLOOI	₹		
	instrument panel, or mirror			(251)	Floor (including toe pan)	(510)	Rear surface
	(passenger side only)	(163)	Other interior object	(252)	Floor or console mounted	(511)	Undercarriage
(017)	Windshield reinforced by		(specify):		transmission lever, including	(512)	Tires and wheels
	exterior object (specify)				console	(513)	Other exterior of other
	,			(253)	Parking brake handle		motor vehicle (specify):
(019)	Other front object (specify):	AIR B	AG		Foot controls including		
(013)	Other from object (specify).		Air bag-driver side	1204,	parking brake		
			•		parking brake	/51 <i>4</i> \	Unknown exterior of other
	nine.	(171)	Air bag-driver side and	DEAD		10141	motor vehicle
LEFT:			eyewear	REAR	5 10 10 1		motor venicle
(051)	Left side interior surface,	(172)	Air bag-driver side and		Backlight (rear window)		
	excluding hardware or		jewelry	(302)	Backlight storage rack,		R VEHICLE OR OBJECT IN
	armrests	(173)	Air bag-driver side and		door, etc.		ENVIRONMENT
(052)	Left side hardware or		object held	(303)	Other rear object (specify):	(551)	Ground
	armrest	(174)	Air bag-driver side and			(598)	Other vehicle or object
(053)	Left A (A1/A2)-pillar		object in mouth				(specify):
(054)	Left B-pillar	(175)	Air bag compartment	ADAP	TIVE (ASSISTIVE) DRIVING		
(055)	Other left pillar (specify):		cover-driver side	EQUIF	PMENT	(599)	Unknown vehicle or object
		(176)	Air bag compartment	(401)	Hand controls for		
(056)	Left side window glass		cover-driver side and		braking/acceleration	NONC	CONTACT INJURY
	Left side window frame		eyewear	(402)	Steering control devices		Fire in vehicle
		(177)	·	(402)	(attached to OEM steering		Flying glass
	Left side window sill	(1///	Air bag compartment		<u> </u>		
	Left side window glass		cover-driver side and jewelry	1400	wheel)	(003)	Other noncontact injury
			Air bag compartment	(403)	Steering knob attached to		source
	including one or more of the	(178)			steering wheel		(specify):
	following: frame, window	(178)	cover-driver side and object				
	•	(178)		(405)	Replacement steering wheel		Air bag exhaust gases
	following: frame, window		cover-driver side and object	(405)	Replacement steering wheel (i.e., reduced diameter)		Air bag exnaust gases Injured, unknown source
(059)	following: frame, window sill, A (A1/A2)-pillar, B-pillar,		cover-driver side and object held		<del>-</del>		_
(059)	following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.		cover-driver side and object held Air bag compartment	(406)	(i.e., reduced diameter)		_
(059)	following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail. Other left side object	(179)	cover-driver side and object held Air bag compartment cover-driver side and object	(406) (407)	(i.e., reduced diameter) Joy stick steering controls		_
(059)	following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail. Other left side object	(179)	cover-driver side and object held Air bag compartment cover-driver side and object in mouth Air bag-passenger side	(406) (407)	(i.e., reduced diameter) Joy stick steering controls Wheelchair tie-downs Modification to seat belts,		_
(O59) (O6O)	following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.  Other left side object (specify):	(179)	cover-driver side and object held Air bag compartment cover-driver side and object in mouth Air bag-passenger side Air bag-passenger side and	(406) (407) (408)	(i.e., reduced diameter) Joy stick steering controls Wheelchair tie-downs Modification to seat belts, (specify):		_
(059) (060)	following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail. Other left side object (specify):	(179) (180) (181)	cover-driver side and object held Air bag compartment cover-driver side and object in mouth Air bag-passenger side Air bag-passenger side and eyewear	(406) (407) (408)	(i.e., reduced diameter) Joy stick steering controls Wheelchair tie-downs Modification to seat belts, (specify): Additional or relocated		_
(059) (060)	following: frame, window sill, A (A1/A2)-pillar, B-pillar, or roof side rail.  Other left side object (specify):	(179) (180) (181)	cover-driver side and object held Air bag compartment cover-driver side and object in mouth Air bag-passenger side Air bag-passenger side and	(406) (407) (408)	(i.e., reduced diameter) Joy stick steering controls Wheelchair tie-downs Modification to seat belts, (specify):		_

## OFFICIAL INJURY DATA - SOFT TISSUE INJURIES

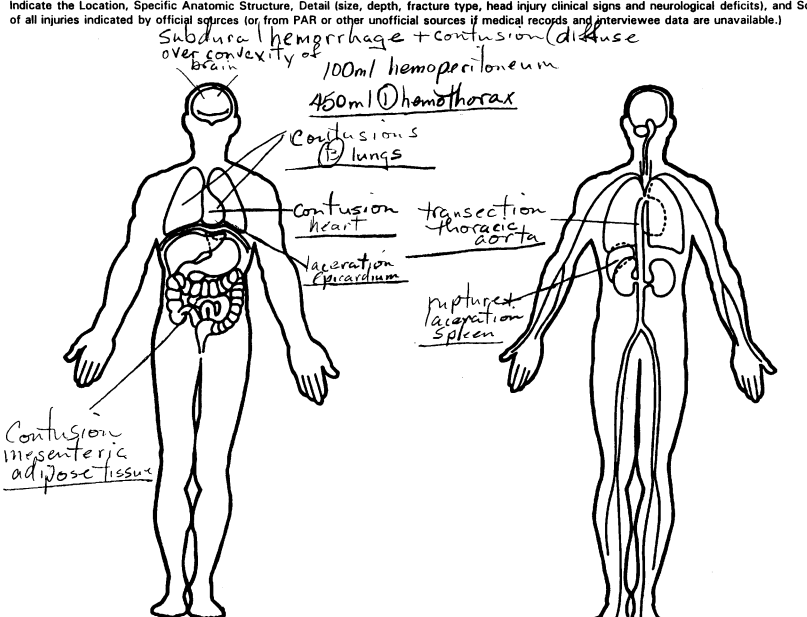
Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



	OFFICIAL INJURY DATA — SKELETAL INJURIES
Restrained?NoYes	Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)
Blood Alcohol Level (mg/dl) BAL =	Sternocleidoma soid  Muscles  R7-9, anterior 1x C7
Glasgow Coma Scale Score GCSS =	Aribs dislocation,  (B)7-9, anterior 1x C7  (D)2-7 posterior  (D)3-7 lateral  (B)5-7 anterior
Units of Blood Given  Units =	
Arterial Blood Gases  pH =  PO <sub>2</sub> =	
PCO <sub>2</sub>	

### OFFICIAL INJURY DATA -INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source



73140A00000011 958.0400000000000116060000004 95020020000 00394000007887908 0103 **958.**0410000006000114F**5**0000 73140A000100124 958.0410000000000114F41000 73140A00020012 **958.**0410000000000114F51000 73140A00030012 958.0410000000000114T3100N 73140A00040012 8.04 0000000954940114JT3VN29V29 1999048096009999910 73140A01000021 0212211000990113042402 8.04 00000000102020001850000601361120099799701005999 999 99 73140A01000022 9999999999983 8.04 000000000043100TDDD04035199999999 73140A01000031 99825026314301000701060101001000 8.04 00000000098311130000013333333122221312661662691111111 73140A01000041 8.04 0000000001215311115311315311116311213311113311216311313 73140A01000042 31131621111421230020603200010 73140A01010051 00000000003011314100000000003312599000000011022011 8.04 0000000002140620335512100 73140A01010161 8.04 0000000002160822505512100 73140A01010261 8,04 000000002544224320512100 73140A01010361 8.04 0000000002290202175513100 73140A01010461 8.04 0000000002190602125513100 73140A01010561 8.04 0000000002490202105513100 73140A01010661 B.04 0000000002590202105513100 73140A01010761 8.04 0000000002390602125513100 73140A01010861 8.04 0000000002790602125513100 73140A01010961 8.04 0000000002890202135513100 73140A01011061 8.04 0000000002890602135513100 73140A01011161 73140A01020051 00000000003011413500000000000041100620104090218021011 8.04 0000000001140620335512100 73140A01020161 B.04 000000001140654535512100 73140A01020251 8.04 000000001441010345512100 73140A01020361 8.04 0000000001420218645512100 73140A01020461 8.04 0000000001441006445512100 73140A01020561 8.04 0000000001441410435512100 73140A01020661 8.04 000000001450252435512100 73140A01020761 8.04 000000001542010285512100 73140A01020B61 8.04 00000000011544228525512100 73140A01020961 B.04 000000001190402195513100 73140A01021061 8.04 0000000001290202105513100 73140A01021161 8.04 000000001297402125513100 73140A01021261 8.04 0000000001790202135513100 73140A01021361 8.04 0000000001490402105513100 73140A01021461 8.04 0000000001490202105513100 73140A01021561 8.04 0000000001590402105513100 73140A01021661 8.04 0000000001590202105513100 73140A01021761 8.04 0000000001890202135513100 73140A01021861 8.04 000000000UTILITY VEHICLE-RAN OFF ROAD 73140A00000066 8.04 000000000V1 was traveling north on a two lane, two way 73140A00000171 residential street. V1 exited 8.04 00000000the roadway on the east side of the road and c 73140A00000271 ame back onto the roadway 8.04 00000000crossing to the other side and off the roadway 73140A00000371 on the west side. V1 struck a 8.04 00000000reflector pole, a phone box and some small tre 73140A00000471 Vi then rolled over to 8.04 00000000final rest back onto the roadway partially ups 73140A00000571 Both occupants were ide down. 8.04 000000000ejected completely and found off the other sid 73140A00000671 e of the roadway in some grass. 8.04 000000000 Both were transported to an area hospital for 73140A00000771 treatment. One expired 8.04 000000000in route to the hospital . The vehicle was to 73140A00000B71 wed from the scene. g.04 0000000001 Utility Vehicle 95/Toyota/4-runner top 73140A000001B1 severe 8.04 00000000001 Driver F/L none Brain 73140A00000191 5 Ground nc. 8.04 00000000001 Passenger F/R Chest L none 73140A00000291 aceration 6 Ground Aorta 8.04 000000000 73140A00000391

#### ERROR SUMMARY SCREEN

PSU73 CASE 140A

CURRENT VERSION: 8.04

VERSION NUMBER OF NUMBER OF LEVEL 2 NUMBER NUMBER OF LEVEL 1 ERRORS CONSISTENT FORM NAME DOLLAR SIGNS ERRORS 0 Y 0 0 Accident Y 0 General Vehicle 0 0 Y 0 Vehicle Exterior 0 0 Υ Vehicle Interior 0 0 0 0 0 0 Occupant Assessment 0 0 0 Occupant Injury 0 Total Inter Errors 0 Ō 0 Total Case Errors



U.S. Department of Transportation National Highway Traffic Safety Administration

**SLIDE INDEX** 

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary S	ampling Ur	nit Number	73 Case Number-Stratum / 4 4 A		
Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter		
1-21	/	MORTH	HEADUS ANGLE THROUGH IMPACTS, ROLLOVER,		
			FRP OF VEHICLE AND FRP OF EJECTED		
			OCCUPANTS.		
22-33	/	SOUTH	OPPOSITE DIPECTION OF SEQUENCE FROM		
			occupions through VI FLO TO OPIGINAL		
			HEADING PRIOR TO INITING EXITING THE		
			PONUAY.		
34-56	/		EXTERIOR VIEWS + DAMAGE		
57-81	1		INTERIOR VIEWS, EDWAGES AND INTRUSION		
,					

Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter









































































Best Available



















Best Available







Best Available





Best Available





















C661 ) MOH!







40A (1995) #





vailable





























Available















